

## **MPEG-4 IP Surveillance**

Buyer's Guide





## **Table of Contents**

Solution Template	
Converged IP Surveillance Solution	1
MPEG-4 IP Surveillance Solutions	1
Hybrid Solution CCTV + IP	2
Hybrid Solution nDVR + IP	2
•	
MPEG-4 IP Video Solution Products	
IP Camera	
• CAM-5100	
MPEG-4 Real-time Network Streaming IP Camera	3
• CAM-5120	_
MPEG-4 Real-time Day and Night Network Streaming IP Camera	5
• CAM-5130	
MPEG-4 Real-time Network Streaming Indoor Day and Night 230X IP Zoom Camera	7
• CAM-5140	
MPEG-4 Real-time Network Streaming Outdoor Day and Night 230X IP Zoom Camera	9
• CAM-5200	
MPEG-4 Real-time Network Streaming IP Camera with Audio	11
IP Speed Dome	
• CAM-6100	
MPEG-4 Real-time IP High Speed Dome	13
• CAM-6110	
MPEG-4 Real-time IP High Speed Dome with Day and Night	15
• CAM-6120	
MPEG-4 Real-time IP High Speed Dome with Day and Night, Image Stabilizer	17
• CAM-6200	
MPEG-4 Real-time IP Speed Dome	19
• CAM-6210	
MPEG-4 Real-time IP Speed Dome with Vandal Proof	21
• CAM-6220	
MPEG-4 Real-time IP Speed Dome with Day and Night	23
• CAM-6230	
MPEG-4 Real-time IP Speed Dome with Day and Night, Vandal Proof	25
IP Rugged Dome	
CAM-7100     MPEG-4 Real-time Network Streaming IP Rugged Dome with Audio	27

Video Server	
• SED-2100	
Din-rail Type MPEG-4 Real-time Network Streaming Video Serve	r 28
• SED-2120	0.0
MPEG-4 Real-time Network Streaming Video Server	30
• SED-2400	20
MPEG-4 Real-time Network Streaming Video Server with Audio • SED-2410/SED-2420	32
2-channel MPEG-4 Real-time Network Streaming Video Server	
with Audio	34
• SED-2300Q	
4-channel MPEG-4 Quad Processor Integrated Video Server	36
IP Receiver	
• SED-2200	
MPEG-4 Full D1 IP Receiver	38
WI ES TI dil DI II TOSSITO	
Video Transcoders	
• SED-3200	
QoS-enabled Real-time MPEG-4 Video Transcoder	39
• SED-3300	
QoS-enabled Real-time MPEG-4 Video Transcoder with Audio	41
Network Video Recorder	
• NVR-4100	40
ACTi Network Video Recoder  NAS-1500	43
1U Network Attached Storage Server, supports up to 1 TB	44
To receive macross exercises contain, supporte up to 1.12	77
Network DVR Platform	
• PCI-4100	
4-channel MPEG-4 Video Audio Compression Card	45
• PCI-5100	46
4-channel MPEG-4 Video Decoder Card  • PCI-6100	46
Real-time Display Card Supports up to 16 Channels of Video	
Output	47
• DIO-1100	
Digital Input/Output Card	48
• nDVR Development Kit	49
nDVR Development Kit for Hybrid nDVR Solution	48
IP Video Platform	
• SEM-1010	
MPEG-4 Encoder Module with DC 5 V Power In	51
• SEM-1020	
MPEG-4 Encoder Module with DC 12 V Power In	53
Transcoder Platform	
• SEM-2010	
QoS-enabled Real-time MPEG-4 Video Transcoder Module	55
• SEM-2110	
SoM-based QoS-enabled Real-time MPEG-4 Video Transcoder	E0
Module	56



## **Table of Contents**

### **Accessories**

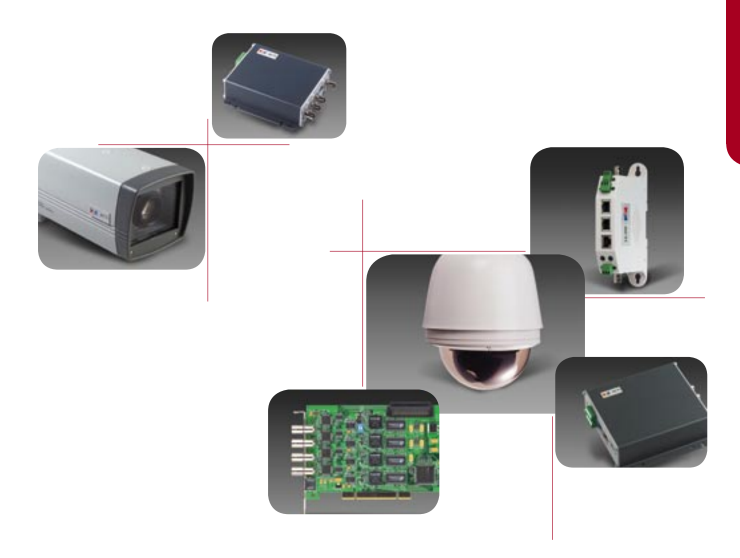
• RMK-1000	
Rackmount Kit for Din-rail Type Devices	57
• RMK-2000	
Rackmount Kit for Wallmount Type Devices	58
• PoE	59
Wireless	59
Housing/Bracket	60
• Pan/Tilt	60
Pan/Tilt Controller	60
Adapter	61
• CCTV Lens	61

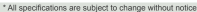
## IP Video Application Software

### **Software Development Kit** • SDK-2000 62 • SDK-3000 63 • SDK-4000 64 65 • SDK-5000 • SDK-6000 66 **System Utility** 67 IP Utility Streaming Explorer 68

## **Client Application**

Activator IP Edition	69
Hybrid nDVR	71





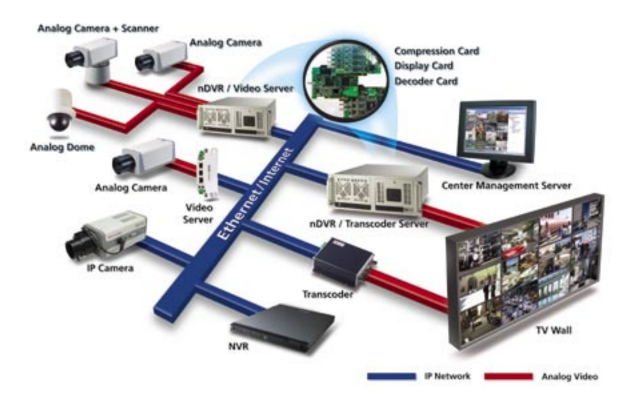
<sup>\*</sup> All specifications are subject to change without notice.
\* All brand names and registered trademarks are the property of their respective owners.



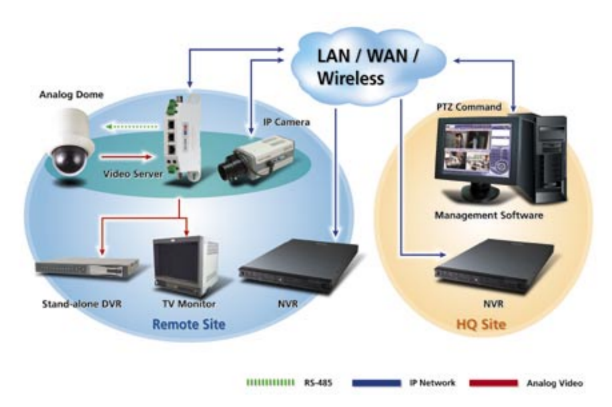


## **Solution Template**

## Converged IP Surveillance Solution



## **Best MPEG-4 IP Surveillance Solutions**





## **Solution Template**

## Hybrid Solution -- CCTV + IP



## Hybrid Solution -- nDVR + IP



# ę.

## CAM-5100

## MPEG-4 Real-time Network Streaming IP Camera



- 1/3" SONY SuperHAD color CCD sensor
- MPEG-4 ASP compliant hardware compression
- CIF up to Full D1 resolution at 30/25 FPS
- Dual MPEG-4 video stream output via LAN and WAN (PPPoE supported) ports at the same time
- QoS enabled (L2, L3) for video streaming (UniCast/MultiCast)
- Min. 0.15 Lux at F=1.2
- Backlight Compensation, Auto Iris Control, Auto White Balance supported
- · Digital time code embedded
- · Built-in motion detection

### ▶ MPEG-4 compression gives a high resolution image quality

The CAM-5100 MPEG-4 IP Camera adopts MPEG-4 Advanced Simple Profile (ASP) compliant compression technology to produce DVD-like high resolution video. It utilizes the premium 1/3" CCD SONY SuperHAD color CCD sensor, and has horizontal resolution of 480 TV lines. The real-time image transmission is 30 fps (720 x 480 pixels, NTSC) and 25 fps (720 x 576 pixels, PAL).

### Advanced network technologies enable real-time surveillance

With the LAN and WAN ports built-in, the CAM-5100 applies QoS (Quality of Service, IEEE 802.1pQ) technology to fully utilize the network bandwidth. CAM-5100 supports automatic (or manual) frame rate control for concurrent video streams accessing at different network bandwidth.

With advanced MPEG-4 ASP compliant video compression and QoS-enabled streaming, the CAM-5130 delivers smooth ananlog-video like transmission over LAN or WAN to reach true remote video surveillance goal.

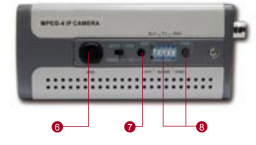
The CAM-5100 not only supports DDNS, but also has a built-in web server to enable authorized users to do live-viewing and adjust the camera setting via remote web browsers.

### Sophisticated design

In addition to support of the DC and video auto iris lens, the CAM-5100 also has DIP-switch controlled functions including back light compensation, auto white balance, auto gain control and flickerless for different application conditions.



- 1 Composite video output
- 2 Digital input/output
- 3 DC 12 V power input
- 4 WAN port



- 6 LAN port
- 6 Auto Iris lens control port
- DC level
- 8 Function DIP switch





## PRODUCT SPECIFICATION

Image System				
Image Sensor	1/3" SONY SuperHAD CCD			
Effective Pixels (HxV)	811 x 508 (NTSC) 795 x 596 (PAL)			
Resolution	480 TVL / 380 TVL			
Min. Illumination	0.15 Lux at F=1.2			
Auto Electronic Shutter	AES On: 1/50 (60) sec. ~ 1/100,000 sec; AES Off: 1/50 (60) sec.			
Backlight Compensation	On/Off (switchable)			
Signal to Noise Ratio	More than 50 dB (AGC off)			
F.L. (Flickerless)	On/Off (switchable)			
Automatic Gain Control	On/Off (switchable)			
Auto Iris Control	Video/DC (switchable)			
Auto White Balance	AWB(ATW)/PWB (switchable)			
Lens Mount	C/CS (with adaptor)			
Video Compression				
Compression	MPEG-4 ASP compliant hardware compression			
Resolution	QCIF (160 x 112 in NTSC, 176 x 144 in PAL) CIF (352 x 240 in NTSC, 352 x 288 in PAL) Full D1 (720 x 480 in NTSC, 720 x 576 in PAL)			
Image Frame Rate	30 fps at full D1 resolution (NTSC) 25 fps at full D1 resolution (PAL)			
Network				
Protocol Supported	TCP, UDP, HTTP, PPPoE, DDNS, DHCP, IGMP			
QoS	Layer 2, 3			

I/O Interface						
Ethernet	RJ-45 x2 (WAN/LAN) • 10/100base-T					
Serial Port	RJ-45 x1 (RS-485)					
Analog Video Output	BNC connector x1 • Composite video 1 Vpp, 75Ω					
Digital Input	Terminal blocks x1  • Logic Level 0: 0 ~ 0.8 V  • Logic Level 1: 2.31 ~ 5.3 V					
Digital Output	Terminal blocks x1  • Logic Level 0: 0 ~ 0.5 V  • Logic Level 1: 2.8 ~ 3.3 V					
Mechanical & Enviro	Mechanical & Environment					
Dimensions (W x H x D)	63 x 52 x 120 mm (2.48" x 2.05" x 4.756")					
Weight	450 g (0.99 lb)					
Power Requirement	12 V / 1 A / 12 W					
Operation Temp.	5 °C ~ 50 °C (40 °F ~ 122 °F)					
Others						
Security	Password/username protection for restricted camera access					
General Functions	Motion detection with multiple sensitivity windows     Built-in Web Server and network interface     Digital time-code embedded					
Client Software OS Supported	Win 2000, Win XP, Win 2003					
Certification	CE, FCC					

## ORDERING INFORMATION

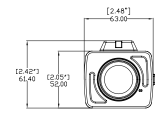
Part Number	Full D1	CIF	NTSC	PAL	480 TVL	380 TVL	4 MB Flash	8 MB Flash
CAM-5100HN	V		V		V		V	
CAM-5100HP	V			٧	V		V	
CAM-5100MN	V		V			V	V	
CAM-5100MP	V			٧		V	V	
CAM-5100SN		٧	V			V	V	
CAM-5100SP		٧		٧		V	V	
CAM-5101HN	V		V		V			V
CAM-5101HP	V			٧	V			V
CAM-5101MN	V		V			V		V
CAM-5101MP	V			٧		V		V
CAM-5101SN		٧	V			V		V
CAM-5101SP		٧		٧		V		V

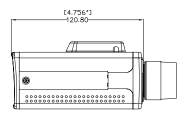
PS. After CAM-5101 series become available, CAM-5100 series will only be produced upon request.

## **ACCESSORY OPTIONS**

- Lens, f3.0~8mm F1.0, CS mount, Format 1/3" 0690-00002-000
- Lens, f6.0~18mm F1.2, CS mount, Format 1/3" 0690-00003-000
- Lens, f5.0~55mm F1.4, CS mount, Format 1/3" 0690-00004-000

## DIMENSION DIAGRAM





Unit: mm [inch]





- 1/3" SONY Exview HAD CCD sensor
- · Both color and B/W capabilities
- · Super Gain Control, IR cut-filter switching mechanism
- · Optional IR Aspherical lens
- MPEG-4 ASP compliant hardware compression
- CIF up to Full D1 resolution at 30/25 FPS
- Dual MPEG-4 video stream output via LAN and WAN (PPPoE supported) ports at the same time
- QoS enabled (L2, L3) video streaming (UniCast/MultiCast)
- Min. 0.05 Lux at F=1.2
- · Digital time code embedded
- · Built-in motion detection

### MPEG-4 compression gives a high resolution image quality

The CAM-5120 Day and Night MPEG-4 IP Camera adopts MPEG-4 Advanced Simple Profile (ASP) compliant compression technology to perform Full D1 resolution. It utilizes the premium 1/3" SONY Exview HAD CCD sensor, and has horizontal resolution of 480 TV lines. With Super Gain Control mechanism, it will switch to color and monochrome picture automatically. The real-time image transmission is 30 fps (720 x 480 pixels, NTSC) and 25 fps (720 x 576 pixels, PAL).

### Advanced network technologies enable real-time surveillance

With the LAN and WAN ports built-in, the CAM-5120 applies QoS (Quality of Service, IEEE 802.1pQ) technology to fully utilize the network bandwidth. CAM-5120 supports automatic (or manual) frame rate control for concurrent video streams accessing at different network bandwidth.

With advanced MPEG-4 ASP compliant video compression and QoS-enabled streaming, the CAM-5130 delivers smooth ananlog-video like transmission over LAN or WAN to reach true remote video surveillance goal.

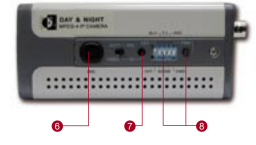
The CAM-5120 not only supports DDNS, but also has a built-in web server to enable authorized users to do live-viewing and adjust the camera setting via remote web browsers.

### Sophisticated design

In addition to support of the DC and video auto iris lens, the CAM-5120 also has DIP-switch controlled functions including back light compensation, auto white balance, auto gain control and flickerless for different application conditions.



- Composite video output
- 2 Digital input/output
- 3 DC 12 V power input
- 4 WAN port



- 6 LAN port
- 6 Auto Iris lens control port
- DC level
- 8 Function DIP switch





## PRODUCT SPECIFICATION

Image System			
Image Sensor	1/3" SONY Exview HAD CCD		
Effective Pixels (HxV)	811 x 508 (NTSC) 795 x 697 (PAL)		
Horizontal Resolution	480 TVL		
Min. Illumination	Color mode automatically switched to B/W mode under 4 Lux; 0.05 Lux at F = 1.2 without IR light; 0 Lux at F = 1.2 with IR light		
Auto Electronic Shutter	AES On: 1/50 (60) sec. ~ 1/100,000 sec; AES Off: 1/50 (60) sec.		
Sync System	Internal		
Day/Night Switch	Mechanical IR cut-filter		
Mechanical IR Cut-filter	Auto; Color/Monochrome		
Infra Red Sensitivity	700 ~ 1100nm		
Backlight Compensation	On/Off (switchable)		
Signal to Noise Ratio	More than 50 dB (AGC off)		
F.L. (Flickerless)	On/Off (switchable)		
Automatic Gain Control	On/Off(switchable)*		
Auto Iris Control	Video/DC (switchable)		
Auto White Balance	AWB(ATW)/PWB (switchable)		
Video Output	1Vp-p Composite/75Ω		
Lens Mount	C/CS (with adaptor)		
Video Compression			
Compression	MPEG-4 ASP compliant hardware compression		
Resolution	QCIF (160 x 112 in NTSC, 176 x 144 in PAL) CIF (352 x 240 in NTSC, 352 x 288 in PAL) Full D1 (720 x 480 in NTSC, 720 x 576 in PAL)		
Image Frame Rate	30 fps at full D1 resolution (NTSC) 25 fps at full D1 resolution (PAL)		

*Turning off Automatic Gain Control (AGC)	) will disable Day and Night function.
---	--

Network					
Protocol Supported	TCP, UDP, HTTP, PPPoE, DDNS, DHCP, IGMP				
QoS	Layer 2, 3				
I/O Interface					
Ethernet	RJ-45 x2 (WAN/LAN) • 10/100base-T				
Serial Port	RJ-45 x1 (RS-485)				
Analog Video Output	Composite x1, BNC connector (NTSC/PAL)				
Digital Input	Terminal blocks x1  • Logic Level 0: 0 ~ 0.8 V  • Logic Level 1: 2.31 ~ 5.3 V				
Digital Output	Terminal blocks x1  • Logic Level 0: 0 ~ 0.5 V  • Logic Level 1: 2.8 ~ 3.3 V				
Mechanical & Environment					
Dimensions (W x H x D)	63 x 52 x 120 mm (2.48" x 2.05" x 4.756")				
Weight	450 g (0.99 lb)				
Power Requirement	12 V / 1 A / 12 W				
Operation Temp.	5 °C ~ 50 °C (40 °F ~ 122 °F)				
Others					
Security	Password/username protection for restricted camera access				
General Functions	Motion detection with multiple sensitivity windows     Built-in Web Server and network interface     Digital time-code embedded				
Client Software OS Supported	Win 2000, Win XP, Win 2003				
Certification	CE, FCC				

## ORDERING INFORMATION

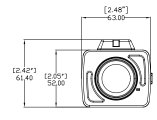
Part Number	Full D1	NTSC	PAL	480 TVL	Day & Night	4 MB Flash	8 MB Flash
CAM-5120HN	V	V		V	V	V	
CAM-5120HP	V		٧	V	V	V	
CAM-5121HN	V	٧		V	V		V
CAM-5121HP	V		٧	V	V		V

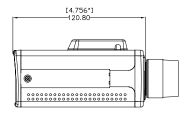
 $PS. \ \ After \ CAM-5121 \ series \ become \ available, \ CAM-5120 \ series \ will \ only \ be \ produced \ upon \ request.$ 

### **ACCESSORY OPTIONS**

- Aspherical IR Lens, f3.0~8.5mm F1.0, CS mount, Format 1/3" 0690-00012-000
- Aspherical IR Lens, f7.5~50mm F1.3, CS mount, Format 1/3" 0690-00013-000

## DIMENSION DIAGRAM





Unit: mm [inch]

## MPEG-4 Real-time Network Streaming Indoor Day and Night 230X IP Zoom Camera

## CAM-5130



- 1/4" SONY SuperHAD with 470K/410K pixels
- MPEG-4 ASP compliant compression
- CIF Up to Full D1 resolution at 30/25 FPS
- QoS enabled (L2, L3) video streaming (UniCast/MultiCast)
- Built-in auto focus / auto iris / 23X optical zoom lens with 10X digital zoom
- Smart Optical Low Pass Filter (OLPF) switching mechanism allows working consistently in day time (visible light) in color and night time (invisible light) in monochrome mode with no focus shift
- Backlight Compensation (BLC), motion detection and masking functions
- Advanced white balance mode: ATW, AWB, MWB (level, R-Y gain, B-Y gain control)
- · Digital time code embedded
- Built-in LAN and WAN (low latency PPPoE supported) ports
- · IP66 water proof

### MPEG-4 compression gives a high resolution image quality

The CAM-5130 MPEG-4 Day and Night IP Zoom Camera adopts MPEG-4 Advanced Simple Profile (ASP) compliant compression technology to produce Full D1 (4 CIF) resolution. It utilizes the premium 1/4" SONY SuperHAD CCD sensor, and has horizontal resolution of 480 TV lines. The Smart Optical Low Pass Filter (OLPF) switching mechanism allows working consistently in day time (visible light) in color and night time (invisible light) in mono chrome mode with no focus shift. The real-time image transmission is 30 fps (720 x 480 pixels, NTSC) and 25 fps (720 x 576 pixels, PAL)

### Advanced network technologies enable real-time surveillance

With the LAN and WAN terminal blocks build in, the CAM-5130 applies QoS (Quality of Services, IEEE 802.1pQ) technology to fully utilize the network bandwidth. CAM-5130 supports automatic (or manual) frame rate control for concurrent video streams accessing at different network bandwidth.

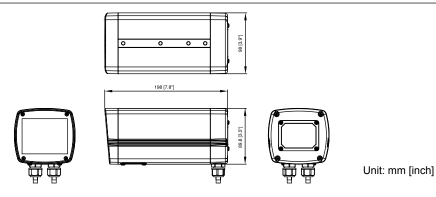
With advanced MPEG-4 ASP compliant video compression and QoS-enabled streaming, the CAM-5130 delivers smooth ananlog-video like transmission over LAN or WAN to reach true remote video surveillance goal.

The CAM-5130 not only supports DDNS, but also has a build-in web server to enable authorized users to do live-viewing and adjust the camera setting via remote web browsers.

### Sophisticated design

In addition to support a video auto iris lens, the CAM-5130 also has software-controlled including backlight compen sation, auto white balance, auto gain control, automatic electronic shutter and fix shutter mode (1/100, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/10000 sec.) for different application conditions.

### DIMENSION DIAGRAM





<sup>\*</sup> All brand names and registered trademarks are the property of their respective owners



## PRODUCT SPECIFICATION

Image System				
Image Sensor	1/4" Interline Transfer SONY SuperHAD CCD			
Effective Pixels(HxV)	811 x 508 (NTSC) 795 x 596 (PAL)			
Horizontal Resolution	480 TV Lines			
Sync System	Internal / External			
Optical Zoom	23X optical zoom lens (F 1.6~3.8, f=3.6~82.8mm)			
Digital Zoom	10X digital zoom			
Signal to Noise Ratio	More than 50 dB			
Min. Illumination	0.5 lux at F1.6 (color mode, 30 IRE, SAGC) 0.1 lux at F1.6 (B/W mode, 30 IRE, SAGC) 0.01 lux at F1.6 (64x sense up, 30 IRE, SAGC)			
Backlight Compensation	Auto On/ Off, 48 zones and weighting adjustable			
Gain Control	Super AGC 0 ~ 36 dB			
Electronic Shutter	1/60 ~ 1/100,000 sec. Flickerlses (NTSC) 1/50 ~ 1/100,000 sec. Flickerless (PAL)			
Fixed Shutter	1/100, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/10000			
Zoom Speed	4.2 sec.			
Auto White Balance	ATW 2500 °K~9600 °K (Preset / Manual)			
OLPF Removable	Intenal (auto switching) / External			
OLPF Change Level Adj.	0.1 ~ 15 lux adjustable			
OLPF Change Delay Time	5 ~ 8 sec.			
Gamma	0.45 (CRT), 1 (TFT)			
Frame Integration	2x ~ 64x sense up adjustable			
Video Output	1Vpp composite output, 75 ohm			
Video Compression				
Compression type	MPEG-4 ASP compliant hardware compression			
Image Frame Rate	30 fps at Full D1 resolution (NTSC) 25 fps at Full D1 resolution (PAL)			
Max. Resolution	QCIF(160x112 in NTSC, 176x144 in PAL) CIF(352x240 in NTSC, 352x288 in PAL) Full D1(720x480 in NTSC, 720x576 in PAL)			
Network				
Protocol Supported	TCP, UDP, HTTP, PPPoE, DDNS, DHCP, IGMP			
QoS	Layer 2, 3			
Simultaneous Access	Unlimited (multicast)			

I/O Interface	
WAN Port	Terminal blocks x4 (10/100base-T)
LAN Port	Terminal blocks x4 (10/100base-T)
Analog Video Output	Terminal blocks x3 (composite video, 1 Vpp, 75Ω)
Digital Output / Input	Terminal blocks x3  • Logic Level 0: 0 ~ 0.5 V(Output)  • Logic Level 1: 2.8 ~ 3.3 V(Output)  • Logic Level 0: 0 ~ 0.8 V(Input)  • Logic Level 1: 2.31 ~ 5.3 V(Input)
Mechanical	
Dimensions (W x H x D)	98 mm x 89.8 mm x 198 mm (3.9" x 3.5" x 7.8")
Weight	1 Kg
Power supply	
Power Source	DC 12 V / 1.5 A, AC 24 V, AC 100 ~ 240 V
Environment	
Operation Temp.	0 °C ~ 50 °C (32 °F ~ 122 °F)
Humidity	RH10 % ~ 85 %
Others	
Security	Password/username protection for restricted camera access
General Functions	DI/O event triggered via Ethernet     Built-in Web Server and network interface
Client Software OS Supported	Win 2000, Win XP, Win 2003
Certification	CE, FCC

## ORDERING INFORMATION

Model Number	NTSC	PAL	DC 12 V	AC 24 V	AC 100 ~ 240 V
CAM-5130HP		V	V		
CAM-5131HP		V		V	
CAM-5132HP		V			V
CAM-5130HN	V		V		
CAM-5131HN	V			V	
CAM-5132HN	V				V

## MPEG-4 Real-time Network Streaming Outdoor Day and Night 230X IP Zoom Camera

## **CAM-5140**



- 1/4" SONY Exview HAD with 470K/410K pixels
- MPEG-4 ASP compliant compression
- CIF Up to Full D1 resolution at 30/25 FPS
- QoS enabled (L2, L3) video streaming (UniCast/MultiCast)
- Built-in auto focus / auto iris / 23X optical zoom lens with 10X digital zoom
- Smart Optical Low Pass Filter (OLPF) switching mechanism allows working consistently in day time (visible light) in color and night time (invisible light) in monochrome mode with no focus shift
- Backlight Compensation (BLC), motion detection and masking functions
- Advanced white balance mode: ATW, AWB, MWB (level, R-Y gain, B-Y gain control)
- · Digital time code embedded
- Built-in LAN and WAN (low latency PPPoE supported) ports
- · IP66 water proof

## MPEG-4 compression gives a high resolution image quality

The CAM-5140 MPEG-4 Day and Night IP Zoom Camera adopts MPEG-4 Advanced Simple Profile (ASP) compliant compression technology to produce Full D1 resolution. It utilizes the premium 1/4" SONY Exview HAD CCD sensor, and has general resolution of 480 TV lines. The Smart Optical Low Pass Filter (OLPF) switching mechanism allows working consistently in day time (visible light) in color and night time (invisible light) in monochrome mode with no focus shift. The real-time image transmission is 30 fps (720 x 480 pixels, NTSC) and 25 fps (720 x 576 pixels, PAL)

### Advanced network technologies enable real-time surveillance

With the LAN and WAN terminal blocks build in, the CAM-5140 applies QoS (Quality of Services, IEEE 802.1pQ) technology to fully utilize the network bandwidth. CAM-5140 supports automatic (or manual) frame rate control for concurrent video streams accessing at different network bandwidth.

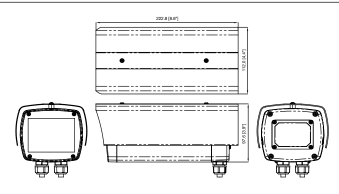
With advanced MPEG-4 ASP compliant video compression and QoS-enabled streaming, the CAM-5130 delivers smooth ananlog-video like transmission over LAN or WAN to reach true remote video surveillance goal.

The CAM-5140 not only supports DDNS, but also has a build-in web server to enable authorized users to adjust the camera setting via remote web browsers.

### Sophisticated design

In addition to support a video auto iris lens, the CAM-5140 also has software-controlled including backlight compensation, auto white balance, auto gain control, automatic electronic shutter and fix shutter mode (1/100, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/10000 sec.) for different application conditions.

### DIMENSION DIAGRAM



Unit: mm [inch]

<sup>\*</sup> All specifications are subject to change without notice.



## PRODUCT SPECIFICATION

luca va Occad	
Image System	,
Image sensor	1/4" Interline Transfer SONY Exview HAD CCD
Effective Pixels(HxV)	811 x 508 (NTSC) 795 x 596 (PAL)
Horizontal resolution	480 TV Lines
Sync System	Internal / External
Optical Zoom	23X optical zoom lens (F 1.6~3.8, f=3.6~82.8mm)
Digital Zoom	10X digital zoom
Signal to Noise Ratio	More than 50 dB
Min. Illumination	0.1 lux at F1.6 (color mode, 30 IRE, SAGC) 0.02 lux at F1.6 (B/W mode, 30 IRE, SAGC) 0.002 lux at F1.6 (64x sense up, 30 IRE, SAGC)
Backlight Compensation	Auto On/ Off, 48 Zones and weighting adjustable
Gain Control	Super AGC 0~ 36 dB
Electronic Shutter	1/60 ~ 1/100,000 sec. Flickerlses (NTSC) 1/50 ~ 1/100,000 sec. Flickerless (PAL)
Fixed Shutter	1/100, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/10000
Zoom Speed	4.2 sec.
Auto White Balance	ATW 2500 °K~9600 °K (Preset / Manual)
OLPF Removable	Intenal (auto switching) / External
OLPF Change Level Adj.	0.02 ~15 lux adjustable
OLPF Change Delay Time	5 ~ 8 sec.
Gamma	0.45 (CRT), 1(TFT)
Frame integration	2x ~ 64x sense up adjustable
Video Output	1Vpp composite output, 75 ohm
Video Compression	
Compression Type	MPEG-4 ASP compliant hardware compression
Image Frame Rate	30 fps at Full D1 resolution (NTSC) 25 fps at Full D1 resolution (PAL)
Max. Resolution	QCIF(160x112 in NTSC, 176x144 in PAL) CIF(352x240 in NTSC, 352x288 in PAL) Full D1(720x480 in NTSC, 720x576 in PAL)
Network	
Protocol Supported	TCP, UDP, HTTP, PPPoE, DDNS, DHCP, IGMP
QoS	Layer 2, 3

I/O Interface	
WAN Port	Terminal blocks x4 (10/100base-T)
LAN Port	Terminal blocks x4 (10/100base-T)
Analog Video Output	Terminal blocks x3 (composite video, 1 Vpp, 75Ω)
Digital Output / Input	Terminal blocks x3  • Logic Level 0: 0 ~ 0.5 V (output)  • Logic Level 1: 2.8 ~ 3.3 V (output)  • Logic Level 0: 0 ~ 0.8 V (input)  • Logic Level 1: 2.31 ~ 5.3 V (input)
Mechanical	
Dimensions (W x H x D)	112 mm x 97.6 mm x 222.8 mm (4.4" x 3.9" x 8.8")
Weight	1 Kg
Power supply	
Power Source	DC 12 V / 1.5 A, AC 24 V, AC 100 ~ 240 V
Environment	
Operation Temp.	0 °C ~ 50 °C (32 °F ~ 122 °F)
Humidity	RH10 % ~ 85 %
Others	
Security	Password/username protection for restricted camera access
General Functions	DI/O event triggered via Ethernet     Built-in Web Server and network interface
Client Software OS Supported	Win 2000, Win XP, Win 2003
Certification	CE. FCC

## ORDERING INFORMATION

Unlimited (multicast)

Simultaneous Access

Model Number	NTSC	PAL	DC 12 V	AC 24 V	AC 100 ~ 240 V
CAM-5140HP		V	V		
CAM-5141HP		V		V	
CAM-5142HP		v			V
CAM-5140HN	V		V		
CAM-5141HN	V			V	
CAM-5142HN	V				V

## **MPEG-4 Real-time Network** Streaming IP Camera with Audio



- 1/3" SONY SuperHAD color CCD sensor
- MPEG-4 ASP compliant hardware compression
- CIF up to Full D1 resolution at 30/25 FPS
- Dual MPEG-4 video stream output via LAN and WAN (PPPoE supported) ports at the same time
- · QoS enabled (L2, L3) video streaming (UniCast/MultiCast)
- Min. 0.15 Lux at F=1.2
- · Backlight Compensation, Auto Iris Control, Auto White Balance supported
- · Digital time code embedded
- · Built-in motion detection
- Audio function supported
- Power Over Ethernet (IEEE 802.3af) supported (CAM-5201) or AC 24 V power source supported (CAM-5202)

### MPEG-4 compression gives a high resolution image quality

The CAM-5200 MPEG-4 IP Camera adopts MPEG-4 Advanced Simple Profile (ASP) compliant compression technology to produce DVD-like high resolution video. It utilizes the premium 1/3" SONY SuperHAD color CCD sensor, and has horizontal resolution of 480 TV lines. The real-time image transmission is 30 fps (720 x 480 pixels, NTSC) and 25 fps (720 x 576 pixels, PAL).

## Advanced network technologies enable real-time surveillance

With the LAN and WAN ports built-in, the CAM-5200 applies QoS (Quality of Service, IEEE 802.1pQ) technology to fully utilize the network bandwidth. CAM-5200 supports automatic (or manual) frame rate control for concurrent video streams accessing at different network bandwidth.

With advanced MPEG-4 ASP compliant video compression and QoS-enabled streaming, the CAM-5130 delivers smooth ananlog-video like transmission over LAN or WAN to reach true remote video surveillance goal.

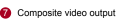
The CAM-5200 not only supports DDNS, but also has a built-in web server to enable authorized users to do liveviewing and adjust the camera setting via remote web browsers.

### Sophisticated design

In addition to support of the DC and a video auto iris lens, the CAM-5200 also has DIP-switch controlled functions including backlight compensation, auto white balance, auto gain control and flickerless for different application conditions.







LAN port Digital input/output



DC level

MAN port

DC 12 V/AC 24 V power input



## PRODUCT SPECIFICATION

Image System	
Image Sensor	1/3" SONY SuperHAD CCD
Effective Pixels(HxV)	811 x 508 (NTSC) 795 x 596 (PAL)
Horizontal Resolution	480 TVL / 380 TVL
Min. Illumination	0.15 Lux at F=1.2
Auto Electronic Shutter	AES On: 1/50 (60) sec. ~ 1/100,000 sec; AES Off: 1/50 (60) sec.
Backlight Compensation	On/Off (switchable)
Signal to Noise Ratio	More than 50 dB (AGC off)
F.L. (Flickerless)	On/Off (switchable)
Automatic Gain Control	On/Off (switchable)
Auto Iris Control	Video/DC (switchable)
Auto White Balance	AWB(ATW)/PWB (switchable)
Lens Mount	C/CS (with adaptor)
Video Compression	
Compression	MPEG-4 ASP compliant hardware compression
Resolution	QCIF (160 x 112 in NTSC, 176 x 144 in PAL) CIF (352 x 240 in NTSC, 352 x 288 in PAL) Full D1 (720 x 480 in NTSC, 720 x 576 in PAL)
Image Frame Rate	30 fps at full D1 resolution (NTSC) 25 fps at full D1 resolution (PAL)
Network	
Protocol Supported	TCP, UDP, HTTP, PPPoE, DDNS, DHCP, IGMP
QoS	Layer 2, 3

I/O Interface	
Ethernet	RJ-45 x2 (WAN/LAN) • 10/100base-T
Audio	Built-in microphone
Video	BNC connector x1 • Composite video 1 Vpp, 75Ω
Digital Input	Terminal blocks x1  • Logic Level 0: 0 ~ 0.4 V  • Logic Level 1: 3.3 ~ 30 V
Digital Output	Terminal blocks x1  • Logic Level 0: 0.1 ~ 0.6 V  • Logic Level 1: 2.4 ~ 5 V
Mechanical & Enviro	nment
Dimensions (W x H x D)	63 x 52 x 120 mm (2.48" x 2.05" x 4.756")
Weight	450 g (0.99 lb)
Power Source	DC 12 V (CAM-5200) PoE (IEEE802.3af) with Class 3 (CAM-5201) AC 24 V (CAM-5202)
Power Consumption	9 W
Operation Temp.	5 °C ~ 50 °C (40 °F ~ 122 °F)
Others	
Security	Password/username protection for restricted camera access
General Functions	Motion detection with multiple sensitivity windows     Built-in Web Server and network interface     Digital time-code embedded
Client Software OS Supported	Win 2000, Win XP, Win 2003
Certification	CE, FCC

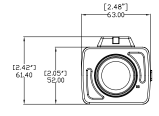
## ORDERING INFORMATION

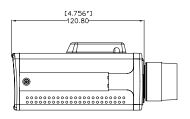
Part Number	Full D1	CIF	NTSC	PAL	480 TVL	380 TVL	DC 12 V	PoE	AC 24 V
CAM-5200HN	٧		٧		٧		V		
CAM-5200HP	٧			٧	٧		V		
CAM-5200SN		٧	V			V	V		
CAM-5200SP		٧		٧		V	V		
CAM-5201HN	٧		٧		٧			V	
CAM-5201HP	٧			٧	٧			V	
CAM-5201SN		٧	V			V		V	
CAM-5201SP		٧		٧		V		V	
CAM-5202HN	٧		V		V				V
CAM-5202HP	٧			٧	٧				V
CAM-5202SN		٧	٧			V			V
CAM-5202SP		٧		V		V			V

## **ACCESSORY OPTIONS**

- Lens, f3.0~8mm F1.0, CS mount, Format 1/3" 0690-00002-000
- Lens, f6.0~18mm F1.2, CS mount, Format 1/3" 0690-00003-000
- Lens, f5.0~55mm F1.4, CS mount, Format 1/3" 0690-00004-000

## DIMENSION DIAGRAM





Unit: mm [inch]



## MPEG-4 Real-time IP High Speed Dome

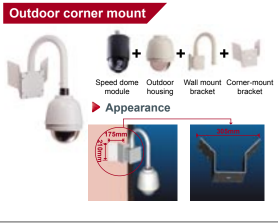


- 1/4"-type Sony SuperHAD CCD Sensor
- MPEG-4 ASP compliant hardware compression
- CIF up to Full D1 resolution at 30/25 FPS
- Dual MPEG-4 video stream output via LAN and WAN (PPPoE supported) ports at the same time
- QoS enabled (L2, L3) for video streaming (UniCast/MultiCast)
- · DDNS supported
- · Remote Pan/Tilt/Zoom control
- 216X zoom: 18X optical zoom and 12X digital zoom
- Built-in motion detection











### **Indoor ceiling mount**









## PRODUCT SPECIFICATION

Image System	
Image Pickup Device	1/4"-type Sony SuperHAD CCD
Effective Pixels(HxV)	768 x 494 (NTSC) 752 x 582 (PAL)
Compression	MPEG-4 ASP hardware compression
Resolution	QCIF (160 x 112 in NTSC, 176 x 144 in PAL) CIF (352 x 240 in NTSC, 352 x 288 in PAL) Full D1 (720 x 480 in NTSC, 720 x 576 in PAL)
Image Frame Rate	30 fps at 720 x 480 resolution (NTSC) 25 fps at 720 x 576 resolution (PAL)
Electric	
Sync System	Internal / linelock
Lens	18X optical zoom, f=4.1~73.8 mm, F1.4~3.0
Digital Zoom	12X (up to 216X with optical zoom)
Focusing System	Auto (normal sensitivity / low sensitivity)
Minimum Illumination	Normal Mode : 3 lux (F1.4. 1/60 (1/50) sec., AGC on, 50 IRE)
S/N Ratio	More than 50 dB (AGC off)
Tour	4 tours memorizing up 6 mins of manual control
Iris Control	Auto / manual
Gain Control	Auto
White Balance	Auto / ATW / one push WB
Electric Shutter	Auto 1/60 (1/50) to 1/100,000sec.  Manual 16 steps 1/60 (1/50) to 1/10,000 sec.
BLC	On / Off
Auto Exposure Control	Auto / manual / backlight compensation
Auto Exposure Compensation	-10.5 ~ +10.5 dB(15 steps)
Preset	64 points
Privacy Zone	On / off, up to 8 zones
Alarm	4 inputs / 1 output
OSD	Yes

Remote Control	Via Ethernet or via RS-485 (RJ-45)
Video Output	1 Vpp composite output, 75 ohm
Network	
Ethernet	10/100base-T x2 for LAN/WAN
Protocol Supported	TCP, UDP, HTTP, PPPoE, DDNS, DHCP, IGMP
QoS	Layer 2,3
I/O Interface	
Network	RJ-45 x2
Serial Port	RJ-45 x1 (RS-485)
Analog Video Output	BNC connector x1 (NTSC/PAL)
Digital Input/Output	DI x2, DO x2
Mechanism	
Panning Range	360° endless
Tilting Range	92°
Pan-tilt Accurancy	Cumulative error less than 0.6° per 10,000 rotations
Pan-tilt Warranty	1 million rotations guarantee
Panning Speed	Manual: 0.1° ~ 90° /sec Turbo:150° /sec Preset: 300° /sec
Tilting Speed	Manual: 0.1° ~45° /sec Preset: 200° /sec
Dimensions(øxH)	134 mm x 233.7 mm (5.27" x 9.2")
Weight	1750 g approx. (3.86 lb)
Power supply	
Power Requirement	AC 23 V
Power Consumption	Indoor 27 W (max.) / Outdoor 57 W (max.)
Environment	
Operating Temperature	0 °C ~ 50 °C
Operating Humidity	20% ~ 80% RH
Storage Temperature	-20 °C ~ 60 °C

## ORDERING INFORMATION

Model Number	NTSC	PAL	Indoor Ceiling Mount	Outdoor Ceiling Mount	Outdoor Wall Mount	Outdoor Corner Mount	Outdoor Pole Mount	4 MB Flash	8 MB Flash
CAM-6100NN	V		v					V	
CAM-6100NE	V			v				V	
CAM-6100NW	V				V			V	
CAM-6100NC	V					v		V	
CAM-6100NP	V						V	V	
CAM-6100PN		v	v					V	
CAM-6100PE		v		v				V	
CAM-6100PW		V			V			V	
CAM-6100PC		v				v		V	
CAM-6100PP		V					V	V	
CAM-6101NN	V		v						V
CAM-6101NE	V			v					V
CAM-6101NW	V				V				V
CAM-6101NC	V					v			V
CAM-6101NP	V						V		V
CAM-6101PN		V	v						V
CAM-6101PE		v		v					V
CAM-6101PW		V			V				V
CAM-6101PC		v				v			V
CAM-6101PP		v					V		V

PS. After CAM-6101 series become available, CAM-6100 series will only be produced upon request.

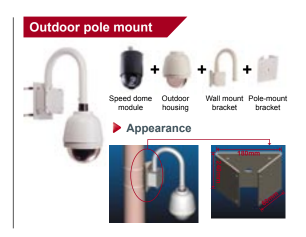
## MPEG-4 Real-time IP High Speed Dome With Day and Night



- 1/4"-type Sony Exview HAD CCD Sensor
- MPEG-4 ASP compliant hardware compression
- CIF up to Full D1 resolution at 30/25 FPS
- Dual MPEG-4 video stream output via LAN and WAN (PPPoE supported) ports at the same time
- QoS enabled (L2, L3) for video streaming (UniCast/MultiCast)
- · DDNS supported
- · Remote Pan/Tilt/Zoom control
- 216X zoom: 18X optical zoom and 12X digital zoom
- Built-in motion detection











### **Indoor ceiling mount**







Speed dome module

Indoor housing



## PRODUCT SPECIFICATION

Image System	
Image Pickup Device	1/4"-type Sony Exview HAD CCD
Effective Pixels(HxV)	768 x 494 (NTSC) 752 x 582 (PAL)
Compression	MPEG-4 ASP hardware compression
Resolution	QCIF (160 x 112 in NTSC, 176 x 144 in PAL) CIF (352 x 240 in NTSC, 352 x 288 in PAL) Full D1 (720 x 480 in NTSC, 720 x 576 in PAL)
Image Frame Rate	30 fps at 720 x 480 resolution (NTSC) 25 fps at 720 x 576 resolution (PAL)
Electric	
Sync System	Internal / linelock
Lens	18X optical zoom, f=4.1~73.8 mm, F1.4~3.0
Digital Zoom	12X (up to 216X with optical zoom)
Focusing System	Auto(normal sensitivity / low sensitivity)
Minimum Illumination	Normal mode: 0.7 lux (F1.4, 1/60 (1/50) sec., AGC on, 50 IRE) Slow shutter mode: 0.05 lux (F1.4, 1/4 (1/3) sec., AGC on, 50 IRE) Night mode: 0.01 lux (F1.4, 1/4 (1/3) sec., AGC on, 50 IRE)
S/N Ratio	More than 50 dB (AGC off)
Tour	4 tours memorizing up 6 mins of manual control
Iris Control	Auto / manual
Gain Control	Auto
White Balance	Auto / ATW / one push WB
Electric Shutter	Auto 1/60 (1/50) to 1/100,000 sec. Manual 22 steps 1/1 to 1/10,000 sec.
Auto Slow Shutter	On (max. 1/1 sec.) / Off
BLC	On / Off
Auto Exposure Control	Auto / manual / backlight compensation
Auto Exposure Compensation	-10.5 ~ +10.5 dB(15 steps)
Preset	64 points
Privacy Zone	On / off, up to 8 zones
Alarm	4 inputs / 1 output

Day/Night Mode	Auto / manual
OSD	Yes
Remote control	Via Ethernet or via RS-485 (RJ-45)
Video output	1 Vpp composite output, 75 ohm
Network	
Ethernet	10/100base-T x2 for LAN/WAN
Protocol Supported	TCP, UDP, HTTP, PPPoE, DDNS, DHCP, IGMP
QoS	Layer 2,3
I/O Interface	
Network	RJ-45 x2
Serial Port	RJ-45 x1 (RS-485)
Analog Video Output	BNC connector x1 (NTSC/PAL)
Digital Input/Output	DI x2, DO x2
Mechanism	
Panning Range	360° endless
Tilting Range	92°
Pan-tilt Accurancy	Cumulative error less than 0.6° per 10,000 rotations
Pan-tilt Warranty	1 million rotations guarantee
Panning Speed	Manual: 0.1° ~ 90° /sec Turbo:150° /sec Preset: 300° /sec
Tilting Speed	Manual: 0.1° ~45° /sec Preset: 200° /sec
Dimensions(øxH)	134 mm x 233.7 mm (5.27" x 9.2")
Weight	1750 g approx. (3.86 lb)
Power supply	
Power Requirement	AC 23 V
Power Consumption	Indoor 27 W (max.) / Outdoor 57 W (max.)
Environment	
Operating Temperature	0 °C ~ 50 °C
Operating Humidity	20% ~ 80% RH
Storage Temperature	-20 °C ~ 60 °C

## ORDERING INFORMATION

Model Number	NTSC	PAL	Indoor Ceiling Mount	Outdoor Ceiling Mount	Outdoor Wall Mount	Outdoor Corner Mount	Outdoor Pole Mount	IR Supported (Day & Night)	4 MB Flash	8 MB Flash
CAM-6110NN	V		v					V	v	
CAM-6110NE	V			V				V	V	
CAM-6110NW	V				V			v	v	
CAM-6110NC	V					V		v	V	
CAM-6110NP	V						V	v	v	
CAM-6110PN		v	V					v	V	
CAM-6110PE		v		V				v	v	
CAM-6110PW		v			V			V	V	
CAM-6110PC		v				V		V	v	
CAM-6110PP		v					V	V	V	
CAM-6111NN	V		V					v		٧
CAM-6111NE	V			V				v		٧
CAM-6111NW	V				V			v		٧
CAM-6111NC	٧					٧		v		٧
CAM-6111NP	V						V	v		٧
CAM-6111PN		v	V					v		٧
CAM-6111PE		v		V				v		V
CAM-6111PW		v			V			V		٧
CAM-6111PC		v				V		v		V
CAM-6111PP		V					V	V		٧

PS. After CAM-6111 series become available, CAM-6110 series will only be produced upon request.

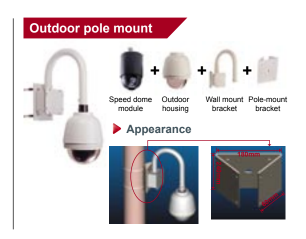
## MPEG-4 Real-time IP High Speed Dome With Day and Night, Image Stabilizer



- 1/6"-type Sony SuperHAD CCD
- MPEG-4 ASP compliant hardware compression
- CIF up to Full D1 resolution at 30/25 FPS
- Dual MPEG-4 video stream output via LAN and WAN (PPPoE supported) ports at the same time
- QoS enabled (L2, L3) for video streaming (UniCast/MultiCast)
- · DDNS supported
- Remote Pan/Tilt/Zoom control
- 300X zoom : 25X optical zoom and 12X digital zoom
- Built-in motion detection
- · Image stabilizer











### **Indoor ceiling mount**







Speed dome module

Indoor housing



## PRODUCT SPECIFICATION

Image System	
Image Pickup Device	1/6"-type Sony SuperHAD CCD
Effective Pixels(HxV)	600K pixels approx. (NTSC) 800K pixels approx. (PAL)
Compression	MPEG-4 ASP hardware compression
Resolution	QCIF (160x112 in NTSC, 176x144 in PAL) CIF (352x240 in NTSC, 352x288 in PAL) Full D1 (720x480 in NTSC, 720x576 in PAL)
Image Frame Rate	30 fps at 720 x 480 resolution (NTSC) 25 fps at 720 x 576 resolution (PAL)
Electric	
Sync System	Internal / linelock
Lens	25X optical zoom, f=2.4~60 mm, F1.4~3.0
Digital Zoom	12X (up to 300X with optical zoom)
Focusing System	Auto (normal sensitivity / low sensitivity)
Minimum Illumination	Normal mode: 3 lux (F1.4, 1/60 (1/50) sec., AGC on, 50 IRE) Slow shutter mode: 0.2 lux (F1.4, 1/4 (1/3) sec., AGC on, 50 IRE) Night mode: 0.08 lux (F1.4, 1/4 (1/3) sec., AGC on, 50 IRE)
S/N Ratio	More than 50 dB (AGC off)
Tour	4 tours memorizing up 6 mins of manual control
Iris Control	Auto / manual
Gain Control	Auto
White Balance	Auto / ATW / one push WB
Electric Shutter	Auto 1/60 (1/50) to 1/100,000 sec. Manual 20 steps 1/4 (1/3) to 1/10,000 sec.
Auto Slow Shutter	On (max. 1/4 (1/3) sec.) / Off
BLC	On / Off
Auto Exposure Control	Auto / manual / backlight compensation
Auto Exposure Compensation	-10.5 ~ +10.5 dB(15 steps)
Preset	64 points
Privacy Zone	On / off, up to 8 zones
Alarm	4 inputs / 1 output

Day/Night Mode	Auto / manual
OSD	Yes
Remote Control	Via Ethernet or via RS-485 (RJ-45)
Image Stabilizer	Yes
Video Output	1 Vpp composite output, 75 ohm
Network	
Ethernet	10/100base-T x2 for LAN/WAN
Protocol Supported	TCP, UDP, HTTP, PPPoE, DDNS, DHCP, IGMP
QoS	Layer 2,3
I/O Interface	
Network	RJ-45 x2
Serial Port	RJ-45 x1 (RS-485)
Analog Video Output	BNC connector x1 (NTSC/PAL)
Digital Input/Output	DI x2, DO x2
Mechanism	
Panning Range	360° endless
Tilting Range	92°
Pan-tilt Accurancy	Cumulative error less than 0.6° per 10,000 rotations
Pan-tilt Warranty	1 million rotations guarantee
Panning Speed	Manual: 0.1° ~ 90° /sec Turbo:150° /sec Preset: 300° /sec
Tilting Speed	Manual: 0.1° ~45° /sec Preset: 200° /sec
Dimensions(øxH)	134 mm x 233.7 mm (5.27" x 9.2")
Weight	1750 g approx. (3.86 lb)
Power supply	
Power Requirement	AC 23 V
Power Consumption	Indoor 27 W (max.) / Outdoor 57 W (max.)
Environment	
Operating Temperature	0 °C ~ 50 °C
Operating Humidity	20% ~ 80% RH

-20 °C ~ 60 °C

## ORDERING INFORMATION

Model Number	NTSC	PAL	Indoor Ceiling Mount	Outdoor Ceiling Mount	Outdoor Wall Mount	Outdoor Corner Mount	Outdoor Pole Mount	IR Supported (Day & Night)	4 MB Flash	8 MB Flash
CAM-6120NN	V		V					V	V	
CAM-6120NE	V			V				V	V	
CAM-6120NW	V				V			v	V	
CAM-6120NC	V					v		V	V	
CAM-6120NP	V						V	V	V	
CAM-6120PN		V	V					V	V	
CAM-6120PE		V		V				V	V	
CAM-6120PW		V			V			V	V	
CAM-6120PC		V				V		V	V	
CAM-6120PP		V					V	V	V	
CAM-6121NN	V		V					V		V
CAM-6121NE	V			V				V		V
CAM-6121NW	V				V			V		V
CAM-6121NC	V					V		V		V
CAM-6121NP	V						V	V		V
CAM-6121PN		V	V					V		V
CAM-6121PE		V		V				V		V
CAM-6121PW		V			V			V		V
CAM-6121PC		V				V		V		V
CAM-6121PP		V					V	V		V

Storage Temperature

PS. After CAM-6121 series become available, CAM-6120 series will only be produced upon request.



## MPEG-4 Real-time IP Speed Dome



- 1/4" Sony SuperHAD CCD sensor
- 352X zoom : 22X optical zoom and 16X digital zoom
- · MPEG-4 ASP compliant hardware compression
- CIF up to Full D1 resolution at 30/25 FPS
- Dual 10/100Base-T Ethernet ports for WAN & LAN
- QoS enabled (L2, L3) for video streaming
- PPPoE supported
- · DDNS supported
- · Remote Pan/Tilt/Zoom control

## ▶ MPEG-4 compression provides high resolution image quality

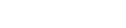
The CAM-6200 IP speed dome offers an optimal combination of network, digital, and optical technology. The CAM-6200 adopts MPEG-4 ASP compliant compression technology which compress analog video into MPEG-4 video streaming while maintaining resolution up to full-D1, 30 fps. Built-in with LAN and WAN ports, the CAM-6200 applies QoS (Quality of Service) technology to fully utilize the network bandwidth. Meanwhile, CAM-6200 also supports multicast video streaming technologies to fulfill almost unlimited on-line video requests.

### Remote control from any place at any time

The CAM-6200 adopts SoC base embedded system and web server which enables remote control of the camera. Through ACTi's bundled application software, you can pan/tilt/zoom the camera, set up motion detection to a specified area, perform tour monitoring, set up different video resolutions, etc. In addition, features such as tour surveillance, alarm, 32 position presets further enhance the functionality of CAM-6200 to make your remote surveillance more flexible and more responsive to different situations or environments.

### High quality and reliability in both optics and mechanism

With an intelligently designed pan/tilt mechanism and an industrial-grade slip ring, the CAM-6200 IP speed dome has an accurate auto zoom system, and powerful 352X zoom capability.





## PRODUCT SPECIFICATION

Image System	
CCD SENSER	1/4" SuperHAD CCD
Picture Pixels	NTSC: 410,000. pixels PAL: 470,000. pixels
Compression	MPEG-4 ASP hardware compression
Resolution	QCIF(160x112/NTSC; 176x144/PAL) CIF(352x240/NTSC; 352x288/PAL) D1(720x480/NTSC; 720x576/PAL)
Image Frame Rate	30fps at full D1 resolution(NTSC) 25fps at full D1 resolution(PAL)
Electric	
Sync System	Internal
Lens	22 times optical lens f=3.9mm to 85.8mm F=1.6 to 3.7
Digital Zoom	352X zoom : 22X optical zoom and 16X digital zoom
Focus System	Auto / Manual
Iris Control	Auto
H-Resolution	480TV Lines at NTSC 470TV Lines at PAL
Min Illumination	1.0Lux / F1.6 (Color)
S/N ratio	More than 48 dB
Auto White Balance	Auto
Shutter	Auto, 1/60(50)~1/100,000.sec
BLC Control	ON / OFF
Video Output	1 Vpp composite output, 75 ohm

I/O Interface	
Network	RJ-45 x2
Analog Video Output	BNC connector x1
Power Input	DC jack x1
Network system	
Ethernet system	10/100base-T x2 for LAN/WAN
Protocol supported	TCP/IP, UDP, HTTP, ARP, PPPoE, DDNS, IGMP
QoS	Layer 2,3
WAN	WAN for FTTP, Cable modem or xDSL connectivity
Mechanism & Enviro	nment
Pan Movement	0° ~ 360° endless
Tilt Movement	0° ~ 90°
Pan Speed	0.5°/sec. to 50°/sec. vari-speed
Tilt Speed	0.5°/sec. to 50°/sec. vari-speed
Preset	32 points
Power Requirement	DC 12 V, 1000 mA, 50/60 Hz
Dimension(øxH)	249.8 mm x 283 mm (9.83" x 11.14")
Operation Temperature	-10 °C ~ 40 °C
Humidity	RH10 % ~ 90 %

## ORDERING INFORMATION

			1	0.11	0.11	0.11	0.44		
Model number	NTSC	PAL	Indoor Ceiling Mount	Outdoor Wall Mount	Outdoor Corner Mount	Outdoor Pole Mount	Outdoor Ceiling Mount	4 MB Flash	8 MB Flash
CAM-6200NN	v		v					v	
CAM-6200NW	V			V				V	
CAM-6200NC	V				v			V	
CAM-6200NP	V					V		V	
CAM-6200NE	v						v	V	
CAM-6200PN		v	V					V	
CAM-6200PW		v		V				V	
CAM-6200PC		v			v			V	
CAM-6200PP		v				V		V	
CAM-6200PE		v					v	V	
CAM-6201NN	v		v						v
CAM-6201NW	V			V					V
CAM-6201NC	v				v				v
CAM-6201NP	V					V			V
CAM-6201NE	V						v		v
CAM-6201PN		v	V						V
CAM-6201PW		v		V					v
CAM-6201PC		V			v				V
CAM-6201PP		v				V			v
CAM-6201PE		v					v		V

PS. After CAM-6201 series become available, CAM-6200 series will only be produced upon request.



## MPEG-4 Real-time IP Speed Dome with Vandal Proof



- 1/4" Sony SuperHAD CCD sensor
- 352X zoom : 22X optical zoom and 16X digital zoom
- · MPEG-4 ASP compliant hardware compression
- · CIF up to Full D1 resolution at 30/25 FPS
- Dual 10/100Base-T Ethernet ports for WAN & LAN
- QoS enabled (L2, L3) for video streaming
- PPPoE supported
- · DDNS supported
- Remote Pan/Tilt/Zoom control
- · Vandal proof housing

## MPEG-4 compression provides high resolution image quality

The CAM-6210 IP speed dome offers an optimal combination of network, digital, and optical technology. The CAM-6210 adopts MPEG-4 ASP compliant compression technology which compress analog video into MPEG-4 video streaming while maintaining resolution up to full-D1, 30 fps. Built-in with LAN and WAN ports, the CAM-6210 applies QoS (Quality of Service) technology to fully utilize the network bandwidth. Meanwhile, CAM-6210 also supports multicast video streaming technologies to fulfill almost unlimited on-line video requests.

### Remote control from any place at any time

The CAM-6210 adopts SoC base embedded system and web server which enables remote control of the camera. Through ACTi's bundled application software, you can pan/tilt/zoom the camera, set up motion detection to a specified area, perform tour monitoring, set up different video resolutions, etc. In addition, features such as tour surveillance, alarm, 1 position preset further enhance the functionality of CAM-6210 to make your remote surveillance more flexible and more responsive to different situations or environments.

### High quality and reliability in both optics and mechanism

With an intelligently designed pan/tilt mechanism and an industrial-grade slip ring, the CAM-6210 IP speed dome has an accurate auto zoom system, and powerful 352X zoom capability.





## PRODUCT SPECIFICATION

Image System	
CCD SENSER	1/4" SuperHAD CCD
Picture Pixels	NTSC: 410,000. pixels PAL: 470,000. pixels
Compression	MPEG-4 ASP hardware compression
Resolution	QCIF(160x112/NTSC; 176x144/PAL) CIF(352x240/NTSC; 352x288/PAL) D1(720x480/NTSC; 720x576/PAL)
Image Frame Rate	30fps at full D1 resolution(NTSC) 25fps at full D1 resolution(PAL)
Electric	
Sync System	Internal
Lens	22 times optical lens f = 3.9 mm to 85.8 mm F = 1.6 to 3.7
Digital Zoom	352X zoom : 22X optical zoom and 16X digital zoom
Focus System	Auto / Manual
Iris Control	Auto
H-Resolution	480TV Lines at NTSC 470TV Lines at PAL
Min Illumination	1.0 Lux / F1.6 (color)
S/N ratio	More than 48 dB
Auto White Balance	Auto
Shutter	Auto, 1/60(50)~1/100,000.sec
BLC Control	ON / OFF
Video Output	1 Vpp composite output, 75 ohm

I/O Interface	
I/O Interface	
Network	RJ-45 x2
Analog Video Output	BNC connector x1
Power Input	DC jack x1
Network system	
Ethernet system	10/100base-T x2 for LAN/WAN
Protocol supported	TCP/IP, UDP, HTTP, ARP, PPPoE, DDNS, IGMP
QoS	Layer 2,3
WAN	WAN for FTTP, Cable modem or xDSL connectivity
Mechanism & Enviro	nment
Pan Movement	0° ~ 360° endless
Tilt Movement	0° ~ 90°
Pan Speed	0.5°/sec. to 50°/sec. vari-speed
Tilt Speed	0.5°/sec. to 50°/sec. vari-speed
Preset	32 points
Power Requirement	DC 12 V, 1000 mA, 50/60 Hz
Dimension(øxH)	249.8 mm x 283 mm (9.83" x 11.14")
Operation Temperature	-10 °C ~ 40 °C
Humidity	RH10 % ~ 90 %

## ORDERING INFORMATION

Model Number	NTSC	PAL	Outdoor Wall Mount	Outdoor Corner Mount	Outdoor Pole Mount	Outdoor Ceiling Mount	Vandal Proof	4 MB Flash	8 MB Flash
CAM-6210NW	V		V				V	V	
CAM-6210NC	V			v			V	V	
CAM-6210NP	V				V		v	V	
CAM-6210NE	V					v	V	V	
CAM-6210PW		v	V				V	V	
CAM-6210PC		V		v			V	V	
CAM-6210PP		v			V		V	V	
CAM-6210PE		v				v	V	V	
CAM-6211NW	V		V				V		V
CAM-6211NC	V			v			V		V
CAM-6211NP	V				V		V		V
CAM-6211NE	V					v	V		V
CAM-6211PW		v	V				V		V
CAM-6211PC		V		v			V		V
CAM-6211PP		V			V		V		V
CAM-6211PE		V				v	V		V

PS. After CAM-6211 series become available, CAM-6210 series will only be produced upon request.



## MPEG-4 Real-time IP Speed Dome with Day and Night



- 1/4" Sony SuperHAD CCD sensor
- 270X zoom: 27X optical zoom and 10X digital zoom
- · MPEG-4 ASP compliant hardware compression
- · CIF up to Full D1 resolution at 30/25 FPS
- Dual 10/100Base-T Ethernet ports for WAN & LAN
- · QoS enabled (L2, L3) for video streaming
- PPPoE supported
- · DDNS supported
- · Remote Pan/Tilt/Zoom control

## ▶ MPEG-4 compression provides high resolution image quality

The CAM-6220 IP speed dome offers an optimal combination of network, digital, and optical technology. The CAM-6220 adopts MPEG-4 ASP compliant compression technology which compress analog video into MPEG-4 video streaming while maintaining resolution up to full-D1, 30 fps. Built-in with LAN and WAN ports, the CAM-6220 applies QoS (Quality of Service) technology to fully utilize the network bandwidth. Meanwhile, CAM-6220 also supports multicast video streaming technologies to fulfill almost unlimited on-line video requests.

### Remote control from any place at any time

The CAM-6220 adopts SoC base embedded system and web server which enables remote control of the camera. Through ACTi's bundled application software, you can pan/tilt/zoom the camera, set up motion detection to a specified area, perform tour monitoring, set up different video resolutions, etc. In addition, features such as tour surveillance, alarm, 32 position presets further enhance the functionality of CAM-6220 to make your remote surveillance more flexible and more responsive to different situations or environments.

### High quality and reliability in both optics and mechanism

With an intelligently designed pan/tilt mechanism and an industrial-grade slip ring, the CAM-6220 Day and Night IP has an Speed Dome accurate auto zoom system, and powerful 270X zoom capability.





## PRODUCT SPECIFICATION

Image System	
CCD SENSER	1/4" Sony SuperHAD CCD
Picture Pixels	NTSC: 410,000. pixels PAL: 470,000. pixels
Compression	MPEG-4 ASP hardware compression
Resolution	QCIF(160x112/NTSC; 176x144/PAL) CIF(352x240/NTSC; 352x288/PAL) D1(720x480/NTSC; 720x576/PAL)
Image Frame Rate	30fps at full D1 resolution(NTSC) 25fps at full D1 resolution(PAL)
Electric	
Sync System	Internal
Lens	27 times optical lens F = 3.25 mm to 88 mm F = 1.5 to 3.6
Digital Zoom	270X zoom : 27X optical zoom and 10X digital zoom
Focus System	Auto / Manual
Iris Control	Auto
H-Resolution	480TV Lines at NTSC 470TV Lines at PAL
Min Illumination	1.0 Lux at F1.5 in color; 0.1 Lux at F1.5 in B/W
S/N ratio	More than 48 dB
Auto White Balance	Auto
Shutter	Auto, 1/60(50)~1/100,000.sec
BLC Control	ON / OFF
Video Output	1 Vpp composite output, 75 ohm

I/O Interface	
Network	RJ-45 x2
Analog Video Output	BNC connector x1
Power Input	DC jack x1
Network system	
Ethernet system	10/100base-T x2 for LAN/WAN
Protocol supported	TCP/IP, UDP, HTTP, ARP, PPPoE, DDNS, IGMP
QoS	Layer 2,3
WAN	WAN for FTTP, Cable modem or xDSL connectivity
Mechanism & Enviro	nment
Pan Movement	0° ~ 360° endless
Tilt Movement	0° ~ 90°
Pan Speed	0.5°/sec. to 50°/sec. vari-speed
Tilt Speed	0.5°/sec. to 50°/sec. vari-speed
Preset	32 points
Power Requirement	DC 12 V, 1000 mA, 50/60 Hz
Dimension(øxH)	249.8 mm x 283 mm (9.83" x 11.14")
Operation Temperature	-10 °C ~ 40 °C
Humidity	RH10 % ~ 90 %

## ORDERING INFORMATION

Model Number	NTSC	PAL	Indoor Ceiling Mount	Outdoor Wall Mount	Outdoor Corner Mount	Outdoor Pole Mount	Outdoor Ceiling Mount	4 MB Flash	8 MB Flash
CAM-6220NN	٧		V	Wan Mount	Corner mount	1 Old Medili	Coming mount	V	
CAM-6220NW	V			V				V	
CAM-6220NC	V				v			V	
CAM-6220NP	V					v		V	
CAM-6220NE	V						v	V	
CAM-6220PN		v	v					V	
CAM-6220PW		v		V				V	
CAM-6220PC		V			v			V	
CAM-6220PP		v				v		V	
CAM-6220PE		V					v	V	
CAM-6221NN	٧		v						v
CAM-6221NW	V			V					v
CAM-6221NC	V				v				v
CAM-6221NP	V					v			v
CAM-6221NE	V						v		v
CAM-6221PN		v	V						v
CAM-6221PW		v		V					v
CAM-6221PC		v			v				V
CAM-6221PP		v				v			v
CAM-6221PE		v					v		V

PS. After CAM-6221 series become available, CAM-6220 series will only be produced upon request.

# ę.

## CAM-6230





- 1/4" Sony SuperHAD CCD sensor
- 270X zoom : 27X optical zoom and 10X digital zoom
- · MPEG-4 ASP compliant hardware compression
- CIF up to Full D1 resolution at 30/25 FPS
- Dual 10/100Base-T Ethernet ports for WAN & LAN
- QoS enabled (L2, L3) for video streaming
- PPPoE supported
- · DDNS supported
- · Remote Pan/Tilt/Zoom control
- · Vandal proof housing

## ▶ MPEG-4 compression provides high resolution image quality

The CAM-6230 IP speed dome offers an optimal combination of network, digital, and optical technology. The CAM-6230 adopts MPEG-4 ASP compliant compression technology which compress analog video into MPEG-4 video streaming while maintaining resolution up to full-D1, 30 fps. Built-in with LAN and WAN ports, the CAM-6230 applies QoS (Quality of Service) technology to fully utilize the network bandwidth. Meanwhile, CAM-6230 also supports multicast video streaming technologies to fulfill almost unlimited on-line video requests.

### Remote control from any place at any time

The CAM-6230 adopts SoC base embedded system and web server which enables remote control of the camera. Through ACTi's bundled application software, you can pan/tilt/zoom the camera, set up motion detection to a specified area, perform tour monitoring, set up different video resolutions, etc. In addition, features such as tour surveillance, alarm, 1 position preset further enhance the functionality of CAM-6230 to make your remote surveillance more flexible and more responsive to different situations or environments.

### High quality and reliability in both optics and mechanism

With an intelligently designed pan/tilt mechanism and an industrial-grade slip ring, the CAM-6230 Day and Night IP has an Speed Dome accurate auto zoom system, and powerful 270X zoom capability.





## PRODUCT SPECIFICATION

Image System	
CCD SENSER	1/4" Sony SuperHAD CCD
Picture Pixels	NTSC: 410,000. pixels PAL: 470,000. pixels
Compression	MPEG-4 ASP hardware compression
Resolution	QCIF(160x112/NTSC; 176x144/PAL) CIF(352x240/NTSC; 352x288/PAL) D1(720x480/NTSC; 720x576/PAL)
Image Frame Rate	30fps at full D1 resolution(NTSC) 25fps at full D1 resolution(PAL)
Electric	
Sync System	Internal
Lens	27 times optical lens f = 3.25 mm to 88 mm F = 1.5 to 3.6
Digital Zoom	270X zoom : 27X optical zoom and 10X digital zoom
Focus System	Auto / Manual
Iris Control	Auto
H-Resolution	480TV Lines at NTSC 470TV Lines at PAL
Min Illumination	1.0 Lux at F1.5 in Color; 0.1 Lux at F1.5 in B/W
S/N ratio	More than 48 dB
Auto White Balance	Auto
Shutter	Auto, 1/60(50)~1/100,000.sec
BLC Control	ON / OFF
Video Output	1 Vpp composite output, 75 ohm

I/O Interface	
Network	RJ-45 x2
Analog Video Output	BNC connector x1
Power Input	DC jack x1
Network system	
Ethernet system	10/100base-T x2 for LAN/WAN
Protocol supported	TCP/IP, UDP, HTTP, ARP, PPPoE, DDNS, IGMP
QoS	Layer 2,3
WAN	WAN for FTTP, Cable modem or xDSL connectivity
Mechanism & Enviro	nment
Pan Movement	0° ~ 360° endless
Tilt Movement	0° ~ 90°
Pan Speed	0.5°/sec. to 50°/sec. vari-speed
Tilt Speed	0.5°/sec. to 50°/sec. vari-speed
Preset	32 points
Power Requirement	DC 12 V, 1000 mA, 50/60 Hz
Dimension(øxH)	249.8 mm x 283 mm (9.83" x 11.14")
Operation Temperature	-10 °C ~ 40 °C
Humidity	RH10 % ~ 90 %

## ORDERING INFORMATION

Model Number	NTSC	PAL	Outdoor Wall Mount	Outdoor Corner Mount	Outdoor Pole Mount	Outdoor Ceiling Mount	Vandal Proof	4 MB Flash	8 MB Flash
CAM-6230NW	V		V				V	V	l
CAM-6230NC	V			v			V	V	
CAM-6230NP	v				V		V	v	1
CAM-6230NE	V					v	V	V	
CAM-6230PW		v	V				V	v	
CAM-6230PC		V		V			V	V	
CAM-6230PP		V			V		V	V	
CAM-6230PE		V				v	V	V	
CAM-6231NW	V		V				V		V
CAM-6231NC	V			V			V		V
CAM-6231NP	V				V		V		v
CAM-6231NE	V					v	V		V
CAM-6231PW		V	V				V		V
CAM-6231PC		V		V			V		V
CAM-6231PP		V			V		V		V
CAM-6231PE		V				v	V		V

PS. After CAM-6231 series become available, CAM-6230 series will only be produced upon request.



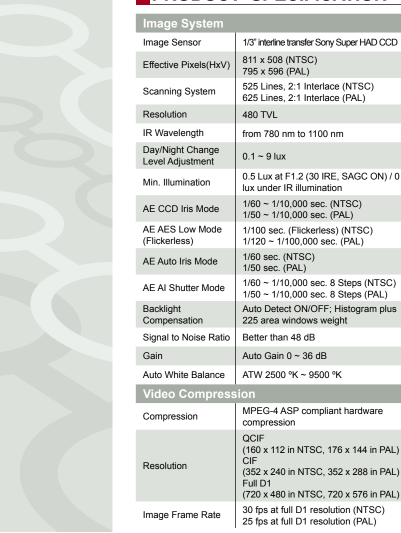
### MPEG-4 Real-time Network Streaming IP Rugged Dome with Audio

## **CAM-7100**



- 1/3" Sony Super HAD color CCD sensor
- MPEG-4 ASP compliant hardware compression
- CIF up to Full D1 resolution at 30/25 FPS
- Dual MPEG-4 video stream output via LAN and WAN (PPPoE supported) ports at the same time
- QoS enabled (L2, L3) for video streaming (UniCast/MultiCast)
- 0.5 lux at F1.2 (30 IRE, SAGC ON) / 0 lux under IR illumination
- Backlight Compensation, Auto Iris Control, Auto White Balance supported
- · Digital time code embedded
- · Built-in motion detection
- · Audio function supported

### PRODUCT SPECIFICATION



Network	
Protocol Supported	TCP, UDP, HTTP, PPPoE, DDNS, DHCP, IGMP
QoS	Layer 2, 3
I/O Connector	
Ethernet	RJ-45 x2 (WAN/LAN) • 10/100 base-T
Audio	Ear phone jack x 1 • 1.4 Vpp, 1.0 Vrms
Video	BNC connector x 1 • Composite video 1 Vpp, 75Ω
Digital Input	Terminal blocks x1  • Logic Level 0: 0 ~ 0.4 V  • Logic Level 1: 3.3 ~ 30 V
Digital Output	Terminal blocks x1  • Logic Level 0: 0.1 ~ 0.6 V  • Logic Level 1: 2.4 ~ 5 V
Mechanical & Er	nvironment
Power Source	DC 12 V
Operation Temp.	5 °C ~ 50 °C (40 °F ~ 122 °F)
Others	
Security	Password/username protection for restricted camera acces
General Functions	Motion detection with multiple sensitivity windows     Built-in Web Server and network interface     Digital time-code embedded
Client Software OS	Win 2000, Win XP, Win 2003
Supported	

<sup>\*</sup> All specifications are subject to change without notice.



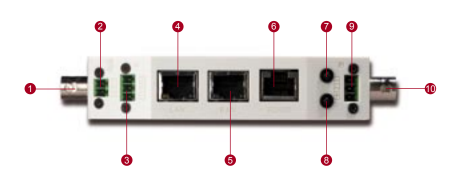


- MPEG-4 ASP compliant hardware compression
- Up to Full D1 resolution at 30/25 FPS
- QoS enabled (L2, L3) video streaming (UniCast/MultiCast)
- · Automatic and variable frame rate control for video streaming
- · Digital time code embedded
- Dual MPEG-4 video stream output via LAN and WAN (PPPoE supported) ports at the same time
- · DDNS supported
- Motion detection

## Transmit analog image into digital data with ultra high resolution

The SED-2100R is a high resolution, Ethernet (LAN and WAN) ready digital video transmission device. It is specially designed to meet the increasing need for high quality, high reliability, real-time video streaming used in the field of surveillance and security.

The SED-2100R is based on Arm9 SoC, MPEG-4 ASP compliant compression technology to compress the video stream and transmit them via LAN and WAN. It supports automatic/manual frame rate control for concurrent video stream accessing in different bandwidth. The SED-2100R also provides RS-485 and digital I/O data transmission over Ethernet for product integrators or solution providers. With this system, users can build digital remote surveillance systems easily.



- Analog video input
- OC power input
- O Digital input
- 4 LAN port
- WAN port

- RS-485 port
- 7 RS-485 LED
- 8 Power LED
- O Digital output
- Analog video output





## PRODUCT SPECIFICATION

Model Name	SED-2100R	SED-2100S	
Image System			
Compression	MPEG-4 ASP compliant hardware compression	MPEG-4 SP compliant hardware compression	
Resolution	QCIF (160 x 112 in NTSC, 176 x 144 in PAL) CIF (352 x 240 in NTSC, 352 x 288 in PAL) Full D1 (720 x 480 in NTSC, 720 x 576 in PAL)	QCIF (160 x 112 in NTSC, 176 x 144 in PAL) CIF (352 x 240 in NTSC, 352 x 288 in PAL)	
Image Frame Rate	30 fps at full D1 resolution (NTSC) 25 fps at full D1 resolution (PAL)	30 fps at CIF resolution (NTSC) 25 fps at CIF resolution (PAL)	
Network			
Protocol Supported	TCP, UDP, HTTP, PPPo	E, DDNS, DHCP, IGMP	
QoS	Layer 2, 3		
I/O Interface			
WAN Port	RJ-45 x1 (10/100base-T)		
LAN Port	RJ-45 x1 (10/100base-T)		
Serial Port	RJ-45 x1 (RS-485)		
Analog Video Input	Composite x1, BNC con	nector (NTSC/PAL)	

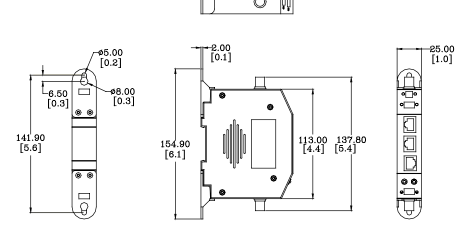
Analog Video Output	Composite x1, BNC connector (NTSC/PAL)
Digital Input	Terminal blocks x2  • Logic Level 0: 0 ~ 0.8 V  • Logic Level 1: 2.31 ~ 5.3 V
Digital Output	Terminal blocks x2  • Logic Level 0: 0 ~ 0.5 V  • Logic Level 1: 2.8 ~ 3.3 V
Mechanical & Enviro	nment
Dimensions (W x H x D)	25 mm x 113 mm x 95 mm (0.98" x 4.45" x 3.74")
Weight	200 g (0.44 lb)
Power Requirement	12 V / 0.625 A / 7.5 W
Operation Temp	5 °C ~ 50 °C (40 °F ~ 122 °F)
Humidity	RH10 % ~ 90 %
Others	
Security	Password/username protection for restricted camera access
General Functions	DI/O event triggered via Ethernet     Built-in Web Server and network interface
Client Software OS Supported	Win 2000, Win XP, Win 2003
Certification	CE, FCC

## **ORDERING INFORMATION**

Model Name	Full D1	CIF	4 MB Flash	8 MB Flash
SED-2100R	V		V	
SED-2101R	V			V
SED-2100S		V	V	
SED-2101S		V		V

94.91 [3.7]

## **DIMENSION DIAGRAM**



Unit: mm [inch]

PS. After SED-2101 series become available, SED-2100 series will only be produced upon request.

<sup>\*</sup> All specifications are subject to change without notice.
\* All brand names and registered trademarks are the property of their respective owners.

## **MPEG-4 Real-time Network Streaming Video Server**



- MPEG-4 ASP compliant hardware compression
- Up to Full D1 resolution at 30/25 FPS
- QoS enabled (L2, L3) video streaming (UniCast/MultiCast)
- · Automatic and variable frame rate control for video streaming
- · Digital time code embedded
- Dual MPEG-4 video stream output via LAN and WAN (PPPoE supported) ports at the same time
- · DDNS supported
- Motion detection

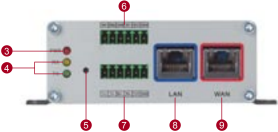
## Transmit analog image into digital data with ultra high resolution

The SED-2120 is a high resolution, Ethernet (LAN and WAN) ready digital video transmission device. It is specially designed to meet the increasing need for high quality, high reliability, real-time video streaming used in the field of surveillance and security.

The SED-2120 is based on Arm9 SoC, MPEG-4 ASP compliant compression technology to compress the video stream and transmit them via LAN and WAN. It supports automatic/manual frame rate control for concurrent video stream accessing in different bandwidth. The SED-2120 also provides RS-485 and digital I/O data transmission over Ethernet for product integrators or solution providers. With this system, users can build digital remote surveillance systems easily.



- Analog video output
- Analog video input



- 3 Power LED
- 4 RS-485 LED
- Reset button
- - Serial port input & power DC input LAN port
  - WAN port
- Digital input & digital output





# Video Server SED-2120

## PRODUCT SPECIFICATION

Model Name	SED-2120	SED-2120S	
Image System			
Compression	MPEG-4 ASP compliant hardware compression MPEG-4 SP compliant hardware compression		
Resolution	QCIF (160 x 112 in NTSC, 176 x 144 in PAL) CIF (352 x 240 in NTSC, 352 x 288 in PAL) Full D1 (720 x 480 in NTSC, 720 x 576 in PAL)	QCIF (160 x 112 in NTSC, 176 x 144 in PAL) CIF (352 x 240 in NTSC, 352 x 288 in PAL)	
Image Frame Rate	30 fps at full D1 resolution (NTSC) 25 fps at full D1 resolution (PAL)	30 fps at CIF resolution (NTSC) 25 fps at CIF resolution (PAL)	
Network			
Protocol Supported	TCP, UDP, HTTP, PPPo DHCP, IGMP	E, DDNS,	
QoS	Layer 2, 3		
I/O Interface			
WAN Port	RJ-45 x1 (10/100base-T)		
LAN Port	RJ-45 x1 (10/100base-T)		
Serial Port	4-pin terminal block (TX+, TX-, RX+, RX-)		
Analog Video Input	Composite x1, BNC con	nector (NTSC/PAL)	

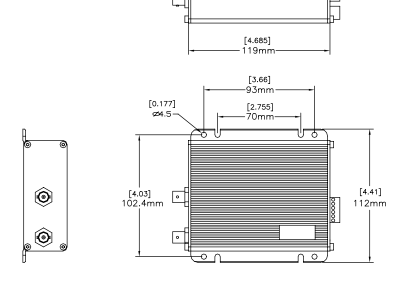
Analog Video Output	Composite x1, BNC connector (NTSC/PAL)
Digital Input	Terminal blocks x3  • Logic Level 0: 0 ~ 0.8 V  • Logic Level 1: 2.31 ~ 5.3 V
Digital Output	Terminal blocks x3  • Logic Level 0: 0 ~ 0.5 V  • Logic Level 1: 2.8 ~ 3.3 V
Mechanical & Enviro	nment
Dimensions (W x H x D)	112 mm x 37.2 mm x 119 mm (4.41" x 1.46" x 4.68")
Weight	350 g (0.66 lb)
Power Requirement	12 V / 1.5A / 18W
Operation Temp	5 °C ~ 50 °C (40 °F ~ 122 °F)
Humidity	RH10 % ~ 90 %
Others	
Security	Password/username protection for restricted camera access
General Functions	DI/O event triggered via Ethernet     Built-in Web Server and network interface
Client Software OS Supported	Win 2000, Win XP, Win 2003
Certification	CE, FCC

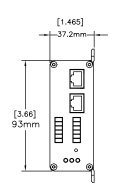
## ORDERING INFORMATION

Model Name	Description
SED-2120	MPEG-4, Full D1 Resolution, Real-time Network Streaming Video Server
SED-2120S	MPEG-4, CIF Resolution, Real-time Network Streaming Video Server

<sup>\*</sup> SED-2120 series are only available in some territories. For more detail information, please contact you sales representative.

## **DIMENSION DIAGRAM**





Unit: mm [inch]

<sup>\*</sup> All specifications are subject to change without notice.
\* All brand names and registered trademarks are the property of their respective owners.

# Ķ

## **SED-2400**



**MPEG-4 Real-time Network** 



- MPEG-4 ASP compliant compression
- · Bi-directional audio supported
- Up to Full D1 resolution at 30/25 FPS
- QoS enabled (L2, L3) video streaming (UniCast/MultiCast)
- · Automatic frame rate control for video streaming
- · Digital time code embedded
- Dual MPEG-4 video stream output via LAN and WAN (PPPoE supported) ports at the same time
- · Isolated digital input and output supported
- · Analog and digital video outputs simultaneously

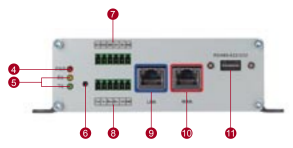
## Transmit analog image into digital data with ultra high resolution

The SED-2400 is a high resolution, Ethernet (LAN and WAN) ready digital video/audio transmission device. It is specially designed to meet the increasing need for high quality, high reliability, real-time video streaming used in the field of surveillance and security.

The SED-2400 is based on Arm9 SoC, MPEG-4 ASP compliant compression technology to compress the video stream, and transmit video/audio via LAN and WAN. It supports automatic/manual frame rate control for concurrent video stream accessing in different bandwidth. The SED-2400 provides RS-232 or RS-422 or RS-485, and also provides digital I/O data transmission over Ethernet for product integrators or solution providers. With this system, users can build digital remote surveillance system easily.



- 1 Channel number
- Video iuput / output
- 3 Audio iuput / output



- 4 Power LED
- 6 RS-485 LED
- 6 Reset button
- 7 Digital input & digital output
- 8 Serial port input & power DC input
- 9 LAN port
- 10 WAN port
- Serial port setting



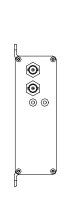


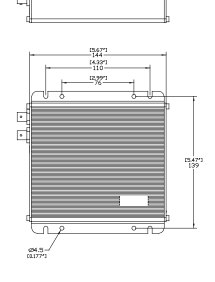
## PRODUCT SPECIFICATION

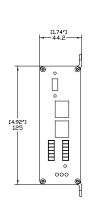
Video Compression		
Compression	MPEG-4 ASP compliant hardware compression	
Resolution	QCIF (160 x 112 in NTSC, 176 x 144 in PAL) CIF (352 x 240 in NTSC, 352 x 288 in PAL) Full D1 (720 x 480 in NTSC, 720 x 576 in PAL)	
Image Frame Rate	30 fps at 720 x 480 resolution (NTSC) 25 fps at 720 x 576 resolution (PAL)	
Network		
Protocol Supported	TCP, UDP, HTTP, PPPoE, DDNS, DHCP, IGMP	
QoS	Layer 2, 3	
I/O Interface		
WAN Port	RJ-45 x1 • 10/100base-T	
LAN Port	RJ-45 x1 • 10/100base-T	
Serial Port	Terminal blocks (RS-232/422/485)	
Audio Input	Ear phone jack x1 • 1.4 Vpp, 1.0 Vrms	
Audio Output	Ear phone jack x1 • 1.4 Vpp, 1.0 Vrms	
Video Input	BNC connector x1 • Composite video 1 Vpp, 75Ω	
Video Output	BNC connector x1 • Composite video 1 Vpp, 75Ω	

Isolated Digital Output	Terminal blocks x2 • Logic Level 0: 0.1 ~ 0.6 V • Logic Level 1: 2.4 ~ 5 V	
Isolated Digital Input	Terminal blocks x2 • Logic Level 0: 0 ~ 0.4 V • Logic Level 1: 3.3 ~ 30 V	
Mechanical		
Dimensions (W x H x D)	139 mm x 44.2 mm x 144 mm (5.47" x 1.74" x 5.67")	
Weight	570 g (1.07 lb)	
Power Requirement	12 V / 0.61 A / 7.3 W	
Operation Temp	5 °C ~ 50 °C (40 °F ~ 122 °F)	
Humidity	RH10 % ~ 90 %	
Others		
Security	Password/username protection for restricted camera access	
General Functions	<ul><li>DI/O event triggered via Ethernet</li><li>Built-in Web Server and network interface</li></ul>	
Client Software OS Supported	Win 2000, Win XP, Win 2003	
Certification	CE, FCC Class B	

## **DIMENSION DIAGRAM**







Unit: mm [inch]

<sup>\*</sup> All specifications are subject to change without notice.
\* All brand names and registered trademarks are the property of their respective owners.

# SED-2410/2420



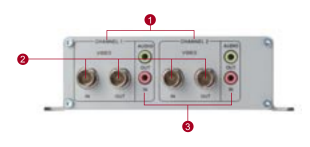


- MPEG-4 ASP compliant compression
- Bi-directional audio supported (SED-2420)
- Up to Full D1 resolution at 30/25 FPS
- QoS enabled (L2, L3) video streaming (UniCast/MultiCast)
- Automatic and variable frame rate control for video streaming
- · Digital time code embedded
- Dual MPEG-4 video stream output via LAN and WAN (PPPoE supported) ports at the same time
- · Isolated digital inputs and outputs supported
- · Analog and digital video outputs simultaneously

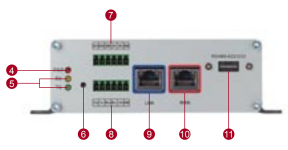
#### ▶ Transmit analog image into digital data with ultra high resolution

The SED-2410 / SED-2420 are high resolution, Ethernet (LAN and WAN) ready digital video/audio transmission devices. They are specially designed to meet the increasing need for high quality, high reliability, real-time video streaming used in the field of surveillance and security.

The SED-2410 / SED-2420 are based on Arm9 SoC, MPEG-4 ASP compliant compression technology to compress the video stream, and transmit video/audio via LAN and WAN. They support automatic/manual frame rate control for concurrent video stream accessing in different bandwidth. The SED-2410 / SED-2420 provide RS-232 or RS-422 or RS-485, and also provide digital I/O data transmission over Ethernet for product integrators or solution providers. With this system, users can build digital remote surveillance system easily.



- 1 Channel number
- Video iuput / output
- 3 Audio iuput / output (SED-2420)



- 4 Power LED
- 6 RS-485 LED
- 6 Reset button
- Digital input & digital output
- 8 Serial port input & power DC input
- 9 LAN port
- WAN port
- Serial port setting





# SED-2410 / SED-2420

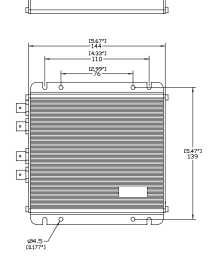
## PRODUCT SPECIFICATION

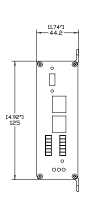
Video Compression		
Compression	MPEG-4 ASP compliant hardware compression	
Resolution	QCIF (160 x 112 in NTSC, 176 x 144 in PAL) CIF (352 x 240 in NTSC, 352 x 288 in PAL) Full D1 (720 x 480 in NTSC, 720 x 576 in PAL)	
Image Frame Rate	30 fps at 720 x 480 resolution (NTSC) 25 fps at 720 x 576 resolution (PAL)	
Audio	Bidirection 8 K mono PCM (SED-2420)	
Network		
Protocol Supported	TCP, UDP, HTTP, PPPoE, DDNS, DHCP, IGMP	
QoS	Layer 2, 3	
I/O Interface		
WAN Port	RJ-45 x1 • 10/100base-T	
LAN Port	RJ-45 x1 • 10/100base-T	
Serial Port	Terminal blocks (RS-232/422/485)	
Audio Input	Ear phone jack x2 (SED-2420) • 1.4 Vpp, 1.0 Vrms	
Audio Output	Ear phone jack x2 (SED-2420) • 1.4 Vpp, 1.0 Vrms	
Video Input	BNC connector x2 • Composite video 1 Vpp, 75Ω	
Video Output	BNC connector x2 • Composite video 1 Vpp, 75Ω	

Isolated Digital Output	Terminal blocks x2 • Logic Level 0: 0.1 ~ 0.6 V • Logic Level 1: 2.4 ~ 5 V
Isolated Digital Input	Terminal blocks x2 • Logic Level 0: 0 ~ 0.4 V • Logic Level 1: 3.3 ~ 30 V
Mechanical	
Dimensions (W x H x D)	139 mm x 44.2 mm x 144 mm (5.47" x 1.74" x 5.67")
Weight	570 g (1.07 lb)
Power Requirement	12 V / 0.61 A / 7.3 W
Operation Temp	5 °C ~ 50 °C (40 °F ~ 122 °F)
Humidity	RH10 % ~ 90 %
Others	
Security	Password/username protection for restricted camera access
General Functions	<ul><li>DI/O event triggered via Ethernet</li><li>Built-in Web Server and network interface</li></ul>
Client Software OS Supported	Win 2000, Win XP, Win 2003
Certification	CE, FCC Class B

### **DIMENSION DIAGRAM**







Unit: mm [inch]

<sup>\*</sup> All specifications are subject to change without notice.
\* All brand names and registered trademarks are the property of their respective owners.

# ę.

# **SED-2300Q**





- MPEG-4 ASP compliant compression
- · CIF Up to Full D1 resolution at 30/25 FPS
- QoS enabled (L2, L3) video streaming (UniCast/MultiCast)
- · Real-time quad video
- · Monitor output displays full-screen or quad image
- · Digital time code embedded
- Dual MPEG-4 video stream output via LAN and WAN (PPPoE supported) ports at the same time
- Automatic and variable frame rate control for video streaming
- · Hardware motion detection and video loss detection

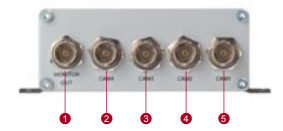
#### ▶ Receive digital data and decode to analog image without lose quality

The SED-2300Q is a SoC base, 4 channels Quad processor integrated, video compression and streaming module. Via IP network such as LAN or WAN, the SED-2300Q supports concurrent 4 channels video tiling display in one real-time MPEG-4 streaming. With this highly integrated platform, SED-2300Q delivers a low cost advantage and reliable networking capability and it's the best solution for the increasing IP Security market.

#### **Quad Display**



SED-2300Q supports quad display with 4-channel video at the same time.

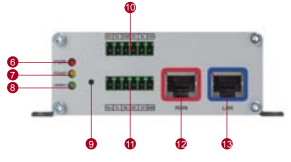


- 1 Monitor out analog output
- 2 CAM4 analog iuput 4
- 3 CAM3 analog iuput 3
- CAM2 analog iuput 2
- 6 CAM1 analog iuput 1

#### Full-screen



SED-2300Q supports every single channel with Full D1 resolution



- 6 Power LED
- **RS-485 LED**
- 8 LAN/WAN LED
- Reset button
- Digital input & digital output
- RS-485 & power DC input
- WAN port
- 13 LAN port



# **SED-2300Q**

## PRODUCT SPECIFICATION

Image System		
Compression	MPEG-4 ASP compliance	
Image Frame Rate	30 fps at 720 x 480 resolution (NTSC) 25 fps at 720 x 576 resolution (PAL)	
Max. Resolution	Full D1	
Network		
Protocol Supported	TCP, UDP, HTTP, PPPoE, DDNS, DHCP, IGMP	
QoS	Layer 2, 3	
I/O Interface		
WAN Port	RJ-45 x1 (10/100base-T)	
LAN Port	RJ-45 x1 (10/100base-T)	
Serial Port	Terminal blocks (RS-232/485)	
Analog Video Input	Composite, BNC connector x4	
Analog Video Output	Composite, BNC connector x1	
Digital Output	Terminal blocks x1 • Logic Level 0: 0 ~ 0.5 V • Logic Level 1: 2.8 ~ 3.3 V	
Digital Input	Terminal blocks x1 • Logic Level 0: 0 ~ 0.8 V	

Mechanical		
Dimensions (W x H x D)	112 mm x 37.2 mm x 119 mm (4.41" x 1.46" x 4.68")	
Weight	430 g (0.95 lb)	
Power Requirement	12 V / 0.8 A / 9.6 W	
Operation Temp.	5 °C ~ 50 °C (40 °F ~ 122 °F)	
Humidity	RH10 % ~ 90 %	
Others		
Security	Password/username protection for restricted camera access	
General Functions	DI/O event triggered via Ethernet     Built-in Web Server and network     interface	
Client Software OS Supported	Win 2000, Win XP, Win 2003	
Certification	CE, FCC	

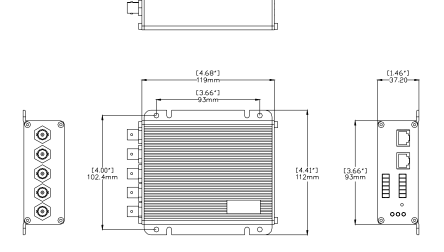
## ORDERING INFORMATION

Model Name	Description	
SED-2300Q	4-channel MPEG-4, Quad Processor Integrated Video Server with 4 MB Flash	
SED-2301Q	4-channel MPEG-4, Quad Processor Integrated Video Server with 8 MB Flash	

PS. After SED-2301Q series become available, SED-2300Q series will only be produced upon request.

• Logic Level 1: 2.31 ~ 5.3 V

## **DIMENSION DIAGRAM**



Unit: mm [inch]



# **SED-2200**

#### MPEG-4 Full D1 IP Receiver



- MPEG-4 ASP compliant compression
- Up to Full D1 resolution at 30/25 FPS
- QoS enabled (L2, L3) video streaming (UniCast/MultiCast)
- Automatic and variable frame rate control for video streaming
- · Built-in LAN and WAN (PPPoE supported) ports
- · Zoom lens camera control
- Pelco-P command supported
- · IP66 water proof
- · Optical isolated alarm input, Form A type relay output

#### ▶ Transmit analog image into digital data with ultra high resolution

The SED-2200 is an IP based controller of heavy duty pan/tilt scanner. It is capable of auto scan, motion detection and zoom lens camera control. With additional IP network functions, it can support real-time video streaming, remote DI/O and remote RS-485 communication.

With ACTi powerful SoC design, the SED-2200 features easy remote access to all electrical and mechanical components. No additional conductors are required for optional control module. SED-2200 provides fully integrated solution for the increasing digital surveillance market.

Image Syste	m
Compression	MPEG-4 ASP compliance
Image Frame Rate	30 fps at 720 x 480 resolution (NTSC) 25 fps at 720 x 576 resolution (PAL)
Max. Resolution	30 fps at 720 x 480 resolution (NTSC) 25 fps at 720 x 576 resolution (PAL)
Network	
Protocol Supported	TCP, UDP, HTTP, PPPoE, DDNS, DHCP, IGMP
QoS	Layer 2, 3
I/O Interface	
Analog Video Input	Terminal Block x2
Analog Video Output	Terminal Block x2
WAN Port	Terminal Block x4
LAN Port	Terminal Block x4
Digital Input	Isolation with dry contact Terminal blocks x2 • Logic Level 0: 0 ~ 0.4 V • Logic Level 1: 3.3 ~ 30 V
Digital Output	Open collector (NPN) Terminal blocks x2 • Logic Level 0: 0.1 ~ 0.6 V • Logic Level 1: 5V ~ 30 V

Zoom Camera Interface	Zoom/Focus/Iris Output voltage: DC ± 5 V	
Scanner Interface	Up/Down/Left/Right/Auto Output voltage: AC 110/220 V	
Environmen	t	
Dimensions (W x H x D)	200 mm x 300 mm x 120 mm (7.87" x 11.8" x 4.72")	
Weight	3.6 Kg	
Power Requirement	AC 110 V/220 V (60/50 Hz)	
Operation Temp.	5 °C ~ 50 °C (32 °F ~ 122 °F)	
Humidity	RH10 % ~ 90 %	
Others		
Security	Password/username protection for restricted camera access	
General Functions	DI/O event triggered via Ethernet Built-in Web Server and network interface Motion detection Video loss detection	
Client Software OS Supported	Win 2000, Win XP	

# Κ.

## QoS-enabled Real-time MPEG-4 Video Transcoder

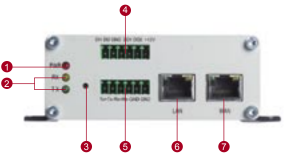
# **SED-3200**



- Up to full D1 MPEG-4 video decoding at 30/25 FPS
- Supports both regular TV system and digital-TV
- QoS enabled (L2, L3) video streaming (UniCast/MultiCast)
- · Digital time code retrieved
- Dual MPEG-4 video stream input via LAN or WAN (PPPoE supported) ports at the same time
- · DDNS supported

#### ▶ Receive digital data and decode to analog image without lose quality

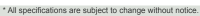
The SED-3200 is a high resolution, Ethernet (LAN and WAN) ready digital video transcoder. Via an Ethernet network such as LAN or WAN, the SED-3200 takes a MPEG-4 stream from a specific ACTi IP camera or video server, and converts it in real-time with high quality analog video signals. This allows analog video devices such as TV system, analog monitors or existing analog video switches to be connected to an ACTi IP-base video system.



- 1 Power LED
- 2 RS-485 LED
- 3 Reset button
- 4 Digital input & digital output
- 6 RS-485 & power DC input
- 6 LAN port
- WAN port



- 8 Analog video output (YPbPr)
- Analog video output (Y/C)
- Analog video output (Composite)





## **SED-3200**

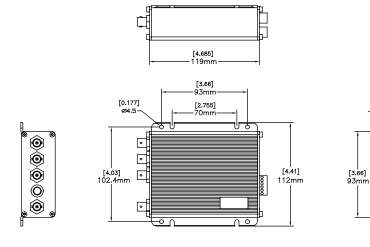
## PRODUCT SPECIFICATION

Image System	
Compression	MPEG-4 decoding
Resolution	CIF (352 x 240 in NTSC, 352 x 288 in PAL) Full D1 (720 x 480 in NTSC, 720 x 576 in PAL)
Image Frame Rate	30 fps at full D1 resolution (NTSC) 25 fps at full D1 resolution (PAL)
Network	
Protocol Supported	TCP, UDP, HTTP, PPPoE, DDNS, DHCP, IGMP
QoS	Layer 2, 3
I/O Interface	
WAN Port	RJ-45 x1 (10/100base-T)
LAN Port	RJ-45 x1 (10/100base-T)
Serial Port	Terminal blocks (RS-232/422/485)
Analog Video Output	Composite, BNC connector x 1 Y/C, S Connector x 1 YPbPr, BNC connector x 3
Isolated Digital Output	Terminal blocks x2  • Logic Level 0: 0.1 ~ 0.6 V  • Logic Level 1: 2.4 ~ 5 V
Isolated Digital Input	Terminal blocks x2  • Logic Level 0: 0 ~ 0.4 V  • Logic Level 1: 3.3 ~ 30 V

Mechanical & Environment		
Dimensions (W x H x D)	112 mm x 37.2 mm x 119 mm (4.41" x 1.46" x 4.68")	
Weight	350 g (0.66 lb)	
Power Requirement	12 V / 0.61 A / 7.3 W	
Operation Temp.	5 °C ~ 50 °C (40 °F ~ 122 °F)	
Humidity	RH10 % ~ 90 %	
Others		
Security	Password/username protection for restricted camera access	
General Functions	DI/O event triggered via remote Video Server     Built-in Web Server and network interface	
Software OS Supported	Win 2000, Win XP, Win 2003	
Certification	CE, FCC Class B	
	· ·	

[1.465]

## **DIMENSION DIAGRAM**



Unit: mm [inch]

# ę.

## QoS-enabled Real-time MPEG-4 Video Transcoder with Audio

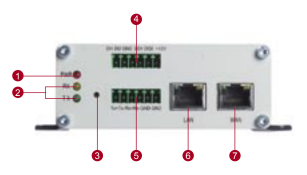
# **SED-3300**



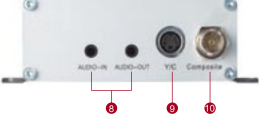
- Up to full D1 MPEG-4 video decoding at 30/25 FPS
- Supports both regular TV system and digital-TV
- QoS enabled (L2, L3) video streaming (UniCast/MultiCast)
- · Digital time code retrieved
- Dual MPEG-4 video stream input via LAN or WAN (PPPoE supported) ports at the same time
- · DDNS supported
- · Bi-directional audio supported

#### Receive digital data and decode to analog image without lose quality

The SED-3300 is a high resolution, Ethernet (LAN and WAN) ready digital video transcoder with bi-directional audio supported. Via an Ethernet network such as LAN or WAN, the SED-3300 takes a MPEG-4 stream from a specific ACTi IP camera or video server, and converts it in real-time with high quality analog video signals and audio signals. This allows analog video devices such as TV system, analog monitors or existing analog video switches to be connected to an ACTi IP-base video system.



- 1 Power LED
- 2 RS-485 LED
- 3 Reset button
- 4 Digital input & digital output
- 6 RS-485 & power DC input
- 6 LAN port
- WAN port



- 8 Audio In/Out
- Analog video output (Y/C)
- Analog video output (Composite)





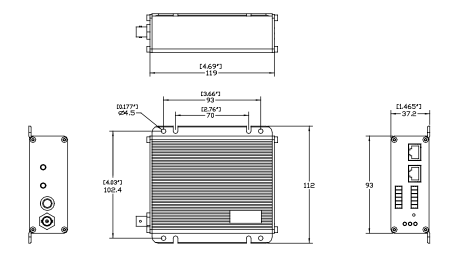
SED-3300

## PRODUCT SPECIFICATION

Video Compression		
Compression	MPEG-4 decoding	
Resolution	CIF (352 x 240 in NTSC, 352 x 288 in PAL) Full D1 (720 x 480 in NTSC, 720 x 576 in PAL)	
Image Frame Rate	30 fps at full D1 resolution (NTSC) 25 fps at full D1 resolution (PAL)	
Network		
Protocol Supported	TCP, UDP, HTTP, PPPoE, DDNS, DHCP, IGMP	
QoS	Layer 2, 3	
I/O Interface		
WAN Port	RJ-45 x1 • 10/100base-T	
LAN Port	RJ-45 x1 • 10/100base-T	
Serial Port	Terminal blocks (RS-232/422/485)	
Video Output	Composite, BNC connector x 1 Y/C, S Connector x 1	
Audio Input	Ear phone jack x1 • 1.4 Vpp, 1.0 Vrms	
Audio Output	Ear phone jack x1 • 1.4 Vpp, 1.0 Vrms	
Isolated Digital Output	Terminal blocks x2  • Logic Level 0: 0.1 ~ 0.6 V  • Logic Level 1: 2.4 ~ 5 V	
Isolated Digital Input	Terminal blocks x2  • Logic Level 0: 0 ~ 0.4 V  • Logic Level 1: 3.3 ~ 30 V	

Mechanical & Environment		
Dimensions (W x H x D)	112 mm x 37.2 mm x 119 mm (4.41" x 1.46" x 4.68")	
Weight	350 g (0.66 lb)	
Power Requirement	12 V / 0.61 A / 7.3 W	
Operation Temp.	5 °C ~ 50 °C (40 °F ~ 122 °F)	
Humidity	RH10 % ~ 90 %	
Others		
Security	Password/username protection for restricted camera access	
General Functions	DI/O event triggered via remote Video Server     Built-in Web Server and network interface	
Software OS Supported	Win 2000, Win XP, Win 2003	
Certification	CE, FCC Class B	

## **DIMENSION DIAGRAM**



Unit: mm [inch]



# **NVR-4100**

#### **ACTi Network Video Recorder**



- · Support up to 48 channels
- · Concurrent recording without preview
- MPEG-4 compliant format (ISO-14496-2)
- · Time-based recording engine
- · Event Recording, Schedule Recording
- 1U slim type rackmount form factor with 1 TB storage
- · Dual Gigabit Ethernet
- Scalable storage architecture
- · Windows Storage Server 2003 (WSS2003) ready

#### Concurrent recording without preview

ACTI NVR (Network Video Recorder) operates over NAS environment. it records without preview when connecting to remote video servers and IP cameras and supports up to 48 channels.

The live video are recorded into time-based recording engine, and can be retrieved by clicking a specific time slot.

#### Reliable and scalable storage

ACTi NVR offers cost-effective storage solution that can offer performance, scalability and reliability. ACTi NVR may connect to an external sub-system to support up to 5.8 TB storage.

ACTi NVR delivers an integrated storage and hardware platform that can increase the dependability and security of recorded video files, reduce the cost of managing complex storage architecture and improve user productivity and organizational agility.

Bundled Application	n Environment	
Environment Storage Server	Windows Storage Server 2003	
Browser	Microsoft Internet Explorer v6.0+	
Storage		
Hard Disk Drive Bay	3.5" hot-swap ATA-100 IDE drive bay x4	
Maximum Storage	1000 GB (250 GB x4)	
Ethernet	10/100/1000 Mbps x2	
PCI Expansion Slot	64-bit PCI-X 66 MHz slot x2 (1 for low profile, 1 for half-length)	
Serial Port	COM x1	
Dimensions (W x H x D)	1U Rackmount 425 mm x 42 mm x 468 mm (19" x 1.8" x 22.7")	
Weight	12.56 Kg (27.69 lb)	
Power Supply	250 W ATX power supply	
Recording		
Manual Recording	Start and stop recording manually	
Background Recording	Record all channels repeatedly	
Recycle Recording	Delete older files with user-defined threshold to keep certain hard disk capacity	
Schedule Recording	Record video with user-defined schedule and time period	
Digital Input Event Recording	Record video when digital I/O is triggered	
Motion Detection Recording	Record video when motion detected	

Pre-event Recording	User-defined time period to record before a certain event occurs. maximum: 30 seconds.
Post-event Recording	User-defined time period to record after a certain event occurs.
Search	
Time Sequence Search	Search video clips with date, time
Digital Input Event Search	Search video clips with digital I/O events
Motion Detection Event Search	Search video clips with motion detection events
Thumbnail image search	Search video clips with thumbnail image previews
Time-based Search Engine	Search with time-based window
<b>Event Handling</b>	
Event Log	Triggered event will be recorded into an event log for further management
E-Mail Notification	E-Mail notification with captured image as attachment
FTP Notification	Transfer captured image to user- defined FTP server
Remote Manageme	nt
Remote Configuration	Configure settings on a remote machine
Remote Playback	Search and playback recorded video clips on a remote machine

<sup>\*</sup> All specifications are subject to change without notice.

# Ķ.

# NAS-1500



## **1U Network Attached Storage Server,** supports up to 1 TB

- 4 hot-swappable IDE HDDs supports max.
  - 1 TB storage
- 1U slim type rackmount form factor
- Dual Gigabit Ethernet
- Windows Storage Server 2003 (WSS2003)
- Extendable for another 4.8 TB with a subsystem

#### Store even more with Windows Storage Server 2003

With the rapid growth of data sharing needs and the IT cost sensitive situation, ACTi provides NAS-1500 to help customers getting the sharing benefit in a short deployment time.

ACTi NAS-1500 provides the flexible product configuration by using ATA hard drives to fulfill all kinds of customer's request. Moreover, users can add more memory modules on memory sockets to expand the memory capacity, or use third party software to make data backup. The maximum capacity can be extended another 4.8 TB by choosing 2U SATA RAID Subsystem with a SCSI card. ACTi NAS-1500 gives you a flexible, fast and compatible network storage platform.

## PRODUCT SPECIFICATION (Barebone only)

Processor System (Option)	CPU	Intel Pentium 4 processor (up to 2.8 GHz)
Memory (Option)		Max. 4 GB ECC Reg. DDR 266/333/400 un-buffer SDRAM memory in 4 DIMM sockets
Storage Device	Hard Disk Drive Bay	3.5" hot-swap ATA-100 IDE Drive Bay x4
Storage Device	Max. Storage	1000 GB (250 GB x 4)
Ethernet Interface		10/100/1000 Ethernet x2
I/O Interface	PCI Expansion Slot	64-bit PCI-X 66 MHz slot x2 (1 for low profile, 1 for half-length)
	Serial Port	Slim type x1
RAID	RAID Type	Firmware
KAID	RAID Level	0, 1, 0+1, 5
	Dimensions (W x H x D)	1U Rackmount 425 mm x 42 mm x 468 mm (19" x 1.8" x 22.7")
Mechanical & Environment	Weight	12.56 Kg (27.69 lb)
	Power Supply	250 W ATX power supply



DAS-1510

#### **ACCESSORY OPTIONS**

PCI SCSI card 0630-00009-000
 2U SATA RAID subsystem DAS-1510

 $<sup>^{\</sup>star}$  NAS-1500 doesn't include CPU, memory and hard drives. CPU, memory and hard drives are all options.

# Ę.

# PCI-4100

## 4-channel MPEG-4 Video Audio Compression Card



- 4 channel video/audio inputs via BNC and RCA connectors
- MPEG-4 ASP compliant hardware compression
- CIF up to full D1 resolution at 30/25 FPS per channel
- · Digital time code embedded
- Windows WDM Driver (DirectShow Filter Supported)
- · Video signal loss detection

#### MPEG-4 compression gives a high resolution image quality

The PCI-4100 adopts MPEG-4 ASP compliant compression technology which can compress video data into MPEG-4 video streaming while maintaining resolution up to full D1, 30 fps at NTSC and 25 fps at PAL. To sustain the image quality of each channel, 4 encoders are put on the board to process signals from the 4 independent image sources. Under this design, each channel can be real-time previewed and recorded as well as displayed by Full D1 resolution.

Another special feature of PCI-4100 is the embedded digital time-code. Any attempts to change the images will destroy the time code, which can be applied to identify forged images.

The PCI-4100 also supports a daughter card, DIO-1100 for DI/O functions. The DIO-1100 provides 4-ports dry/wet switch digital inputs with photo couple, and 4 relay output channels with surge protection. It supports RS-232 or RS-485 for easy integration with external devices.

#### Ultra extensibility to provide a 16-channel real-time solution

The additional enhancement of PCI-4100 is its extensibility of utilizing four PCI-4100 cards to connect to one PCI-6100 Real-time Display Card, thus providing a real-time solution of 16 channel video display preview on both VGA and TV monitor simultaneously.

Other features such as motion detection, blind cameras detection, multiplexer are also enabled when connecting to PCI-6100 real-time display card.

#### PRODUCT SPECIFICATION

Compression	MPEG-4 ASP compliant hardware compression	PCI Interface	PCI V2.1 compliance
	QCIF (160 x 112 in NTSC, 176 x 144 in PAL)	Device Driver	Driver supports for Windows 2000, XP
Resolution	CIF (352 x 240 in NTSC, 352 x 288 in PAL) Full D1 (720 x 480 in NTSC, 720 x 576 in PAL)	SDK	Provide SDK with sample program for software application development.
Image Frame Rate	30 fps at full D1 resolution (NTSC) 25 fps at full D1 resolution (PAL)	Others	Digital time-code embedded     Windows WDM Driver
Video Input	Composite, BNC connector x4	Supported	(DirectShow Filter supported) 3. Video signal lose detection
Audio Input	Unbalanced audio x4		

#### ORDERING INFORMATION

Model Name	Description
PCI-4100	4-channel MPEG-4 video audio compression card

<sup>\*</sup> All specifications are subject to change without notice.

<sup>\*</sup> All brand names and registered trademarks are the property of their respective owners.



# **PCI-5100**

## 4-channel MPEG-4 Video Decoder Card



- MPEG-4 hardware decompression supported
- CIF up to Full D1 resolution at 30/25 FPS per channel
- · Windows kernel mode driver
- 4 composite video outputs
- 4 channel VPO bus outputs

#### ▶ MPEG-4 compression gives a high resolution image quality

The PCI -5100 is a 4-channel PCI-based decoding add-in card that provides high performance MPEG 4 decoding from a local HD, or remote ACTi video products to provide analog video signals. This allows analog video devices such as TV system, analog monitors or existing analog video switches to be connected to an ACTi IP-based video system.

#### Ultra extensibility to provide a 16-channel real-time solution

The PCI-5100 also provides digital video signals output via an ACTi proprietary cable connect to ACTi's PCI-6100, the real-time display PCI-based Add-in Card. This saves CPU loading when supporting a larger system.

#### PRODUCT SPECIFICATION

Video Decoding	MPEG-4 SP hardware decompression
Resolution	CIF (352 x 240 in NTSC, 352 x 288 in PAL) Full D1 (720 x 480 in NTSC, 720 x 576 in PAL)
Image Frame Rate	30 fps at full D1 resolution (NTSC) 25 fps at full D1 resolution (PAL))
Video Output	Composite, BNC connector x4
PCI Interface	PCI V2.1 compliance
Device Driver	Driver supports for Windows 2000, XP and 2003
SDK	Provide SDK with sample program for software application development.
Others	Windows Driver supported     Embedded digital time-code retrieved     Information of remote/local MPEG-4 streams collection     Information of remote DI/O collection     Information of remote motion detection collection

#### ORDERING INFORMATION

Model Name	Description
PCI-5100	4-channel MPEG-4 video decoder card





# **PCI-6100**



## Real-time Display Card Supports up to 16 Channels of Video Output

- 16 live video channels previewing at the same time
- · Hardware motion detection
- · Video loss detection
- · Blind camera detection
- VGA and TV output supported

#### 16 channels of video displaying at the same time

The PCI-6100 is a real-time display card that supports maximum 16 channels of live digital video signal from four PCI-4100 video compression cards, or four PCI-5100 video decoder cards. To decrease system loading when displaying 16 video channels simultaneously, PCI-6100 utilizes hardware computing technology to process the video display. Compared with using software computing to finish these tasks, hardware computing can share most loadings of CPU and thus can have higher system performance as well as sustain a video resolution up to Full D1.

Through the BNC connector on the PCI-6100, video data can be displayed on both TV monitor and VGA monitor at the same time without extra signal converters.

#### Extra features enhance the power of PCI-4100/PCI-5100

There are some additional functions of the PCI-6100 to support the PCI-4100/PCI-5100 in :

- Motion detection: In addition to utilizing the hardware computing to lower system resource consumptions in motion detection, PCI-6100 also enables motion detection to specific areas on the screen, or settings to the sensitivity of motion upon different situations.
- 2. Video loss or blind images detection: The PCI-6100 can auto-detect if the video signal is lost or camera lens are covered.
- 3. Multiplexing: The PCI-6100 can split the TV monitor screen into different sections for multi-channel preview without any extra physical multiplexer.

#### PRODUCT SPECIFICATION

Max. Channels Supported	Display 16 live videos at 30 fps (NTSC) or 25 fps (PAL)	SDK	Provide SDK with demo program for software application development
Video Output	Composite, BNC connector x1		Motion detection     Video loss and blind camera detection
PCI Interface	PCI V2.1 compliance	Others	supported
Device Driver	Driver supports for Windows 2000, XP and 2003		3. VGA and TV output supported * [ Must be installed with PCI-4100/PCI-5100 ]

#### ORDERING INFORMATION

Model Name	Description
PCI-6100	Real-time display card with 16-channel video outputs



# **DIO-1100**

#### **Digital Input/Output Card**



- 4 isolated digital inputs with photo couple
- · 4 relay output channels with surge protection
- RS-232/485 supported

# ► The DIO-1100 isolated DI/O card is a daughter card of PCI-4100 4-channel MPEG-4 Video Compression Card.

It provides 4-ports dry/wet switch digital inputs with photo couple, and also 4 relay output channels with surge protection. For easy integration, the DIO-1100 also provides RS-232 or RS-485 for connecting to external devices.

Relay Output		
Relay Type	Normal open	
Contact Rating	220 VDC @ 0.24 A-60 W 250 VDC @ 0.25 A-62.5 W	
Relay On/Off Time	50 operations/sec.	
MTBF - Electrical With Load (1) 150 V / 0.2 A-30 W (2) 24 V / 1.25 A-30 W	(1) min. $2.0 \times 10^5$ operations (2) min. $2.0 \times 10^5$ operations	
MTBF - Electrical Without Load	Typical 10 <sup>8</sup> operations	
Digital Input		
Input Type	Isolation with dry contact or command ground	
On Voltage Level	2.0 V	
Off Voltage Level	0.8 V	
Power Input	0 V DC ~ 35 V DC	
Input Current	1 mA	
Input Independence	(1) WET-CONTACT Normal State is high (input floating) (2) DRY-CONTACT Normal State is low (input floating)	
Isolation Voltage	5000 Vrms	

Serial Port	
RS-232	Baud rate 1200 bps ~ 115200 bps
RS-485	Full-duplex
Others	
Device Driver	Driver supports for Windows 2000, XP
SDK	Provides SDK with sample program for software application development



#### nDVR Development Kit for **Hybrid nDVR Solution**

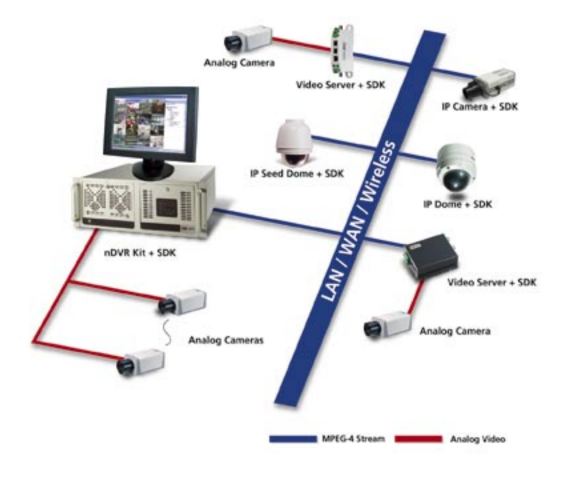
## **nDVR Development Kit**



- · Easy to integrate into video surveillance applications
- Visual C, C++, Visual BASIC and JavaScript support
- · ActiveX control edition
- · Maximum 16-channel video and audio inputs
- Maximum 16-channel live preview at the same time
- MPEG-4 ASP compliant hardware compression
- CIF up to D1 resolution per channel
- · Digital time code embedded
- Windows WDM driver (DirectShow Filter Supported)
- · Video signal lose detection
- · Hardware motion detection
- · Blind camera detection

#### nDVR Solution







## **nDVR Development Kit**

## PRODUCT SPECIFICATION

Compression	MPEG-4 ASP compliant hardware compression
Resolution	QCIF (NTSC: 160 x 112, PAL: 176 x 144) CIF (NTSC: 352 x 240, PAL: 352 x 288) Full D1 (NTSC: 720 x 480 , PAL: 720 x 576)
Image Frame Rate	30 fps at full D1 resolution (NTSC) 25 fps at full D1 resolution (PAL)
Video Input	Composite, BNC connector
Video Output	Composite, BNC connector x1
Audio Output	Unbalance audio, RCA connector
PCI Interface	PCI 2.1 compliant
Device Driver	Driver supports Windows 2000, Windows XP and Windows 2003
Programming Languages	Visual C++ v6.0, Visual Studio.Net, Visual Studio.Net 2003, Visual BASIC v6.0, Visual BASIC.Net, HTML + JavaSript
Live Preview	Streaming and decode MPEG-4 information

Recording	Background recording, alarm recording, pre-event and post-event recording
Playback	MPEG-4 decoding and display
Motion Detection	Callback function supported when a motion detected
Digital I/O Event	Callback function supported when a digital input is triggered
Serial Port Function	Sends serial port command
PTZ Function	Pelco-P and Pelco-D protocol sample code included
Others	1. Digital time-code embedded 2. Windows WDM Driver (DirectShow Filter supported) 3. Video signal lose detection 4. Motion detection 5. Video loss and blind camera detection 6. VGA and TV output support

## **System Requirement**

CPU	Pentium IV 2.8 GHz and above
PCI Slots	5 (32bit/33Mhz PCI slot) for maximum load (PCI-4100 x4 + PCI-6100 x1)
System Memory	512 MB
Network Connection	1 Gbps Ethernet

Display	AGP 8X with 64 MB memory and above
Hard Disk	40 GB and above
Power Supply	ATX 300 W

<sup>\*</sup> Detail qualified vender list is provided upon request. Please conact your sales representatives for more detial information.

## Integration Test

Power Push-Button (Manual-mode; count = 50)

PCI-4100 Video-in Plug-in / Pull-out (Manual-mode; count = 50)

Reset Functional (Manual-mode; count = 50)

Network Connection: 1 Gbps Ethernet

NTSC Video-in (BNC-type) Interface Functional Test

PAL Video-in (BNC-type) Interface Functional Test

Digital I/O Interface Connector Functional Test

\* Detail stress test report is provided upon request. Please conact your sales representatives for more detial informaiton.

#### nDVR Kit Content

PCI-4100	4-channel MPEG-4 Video Audio Compression Card
PCI-6100	16-channels Real time Video Output Display Card (optional)
SDK-4100 / SDK-6100	nDVR SDK for PCI-4100 and PCI-6100

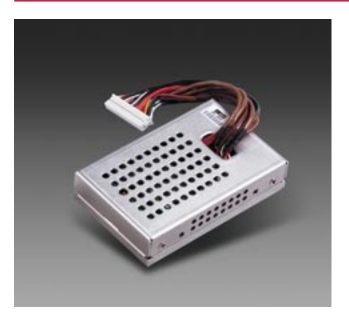
#### **ACCESSORY OPTIONS**

Digital I/O board (4-in, 4-out)
 Industrial-grade nDVR Chassis
 XCP-4010

# ę.

# **SEM-1010**

## MPEG-4 Encoder Module with DC 5 V Power



- MPEG-4 ASP to deliver DVD resolution video at low data rates and small file sizes
- The intelligent network System on a Chip (SoC) solution delivers high performance and QoS (802.1pQ) for ensuring a stable and high quality video streaming via IP multicast and IGMP (Internet Group Management Protocol)
- · Digital time code embedded
- Dual MPEG-4 video stream output via LAN and WAN (PPPoE supported) ports at the same time
- · DDNS supported
- Simultaneously analog and digital outputs

#### ▶ Transmit analog image into digital data with ultra high resolution

The SEM-1010 is a module device for a system OEM to incorporate into a final system device. The SEM-1010 is a SoC based, fully integrated video compression module that has a low cost advantage and reliable networking capable for meeting IP environment of Security Market. The SEM-1010 offers the highest compression rate on the market via MPEG-4 technology for real images and faster on-line image transmission.

The SEM-1010 also serves as a 5 V DC powered device.

### Reference kits are ready for customer evaluation



















## **SEM-1010**

## PRODUCT SPECIFICATION

Image System					
Compression		MPEG-	MPEG-4 ASP compliance		
Image	Frame Rate		30 fps at 720 x 480 resolution (NTSC) 25 fps at 720 x 576 resolution (PAL)		
Max. F	Resolution	Full D1			
Netw	ork				
Protocol Supported		TCP, UI	TCP, UDP, HTTP, PPPoE, DDNS, DHCP, IGMP		
QoS		Layer 2, 3			
Conn	ector Pin Assig	nments			
Pin#	Signal		Pin#	Signal	
1	WAN RXOP		2	WAN TXIP	
3	WAN RXON		4	WAN TXIN	
5	GND		6	GND	
•	GIND		0	GND	
7	LAN TXIN		8	LAN RXON	
-	02			0.12	
7	LAN TXIN		8	LAN RXON	

16

18

20

22

GND

DC +5V INPUT

DC +5V INPUT

Status LED

WAN/LAN Link/ACT

2	3	Digital Output 1		24	Digital Output 2	
2	5	Digital Input 1		26	Digital Input 2	
2	7	Video Input GND		28	Video Output GND	
2	9	Video CVBS Input		30	Video CVBS Output	
Er	ıvir	onment & Mech	anical			
		sions I x D)	••••	x 20.3 n 0.8" x 3.	nm x 93 mm 7 ")	
Ma	ateri	al	Aluminu	ım		
We	eigh	t	140 g	140 g		
Po	wer	Requirement	DC 5 V			
Op	Operation Temp.		0 °C ~ !	50 °C (3	2 °F ~ 122 °F)	
Hu	Humidity		RH10 %	% <b>~</b> 90 %	6	
Ot	ther	s				
Se	Security		Password/username protection for restricted camera access			
Ge	General Functions		DI/O event triggered via Ethernet     Built-in Web Server and network interface			
•	Client Software OS Supported		Win 2000, Win XP, Win 2003			
Ce	ertific	cation	CE, FC	С		

## ORDERING INFORMATION

15

19

21

**GND** 

System Reset

Bootup OK/ RS-485/

Reset Status LED

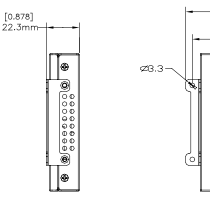
NC

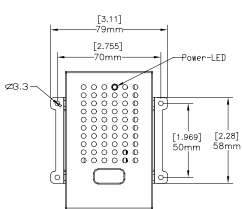
Model Number	DC 5V in	D1	CIF	4 MB Flash	8 MB Flash
SEM-1010	V	V		V	
SEM-1011	V	V			V
SEM-1010S	V		V	V	
SEM-1011S	V		V		V

## OPTIONAL LIST

Model Number	Description
EVB-2000	5 V / 12 V in I/O board
IOK-1000	I/O cable kit

## DIMENSION DIAGRAM





Unit: mm [inch]

# ę.

# **SEM-1020**

## MPEG-4 Encoder Module with DC 12 V Power



- MPEG-4 ASP to deliver DVD resolution video at low data rates and small file sizes
- The intelligent network System on a Chip (SoC) solution delivers high performance and QoS (802.1pQ) for ensuring a stable and high quality video streaming via IP multicast and IGMP (Internet Group Management Protocol)
- · Digital time code embedded
- Dual MPEG-4 video stream output via LAN and WAN (PPPoE supported) ports at the same time
- · DDNS supported
- Simultaneously analog and digital outputs

#### ▶ Transmit analog image into digital data with ultra high resolution

The SEM-1020 is a module device for a system OEM to incorporate into a final system device. The SEM-1020 is a SoC based, fully integrated video compression module that has a low cost advantage and reliable networking capable for meeting IP environment of Security Market. The SEM-1020 offers the highest compression rate on the market via MPEG-4 technology for real images and faster on-line image transmission.

The SEM-1020 serves both as a 12 V DC powered device and power source device.

### Reference kits are ready for customer evaluation













4 IOK-1100





## **SEM-1020**

## PRODUCT SPECIFICATION

Image System						
Compression		MPEG-	MPEG-4 ASP compliance			
Image	Frame Rate	•	30 fps at 720 x 480 resolution (NTSC) 25 fps at 720 x 576 resolution (PAL)			
Max. F	Resolution	Full D1				
Netw	ork					
Protoc	ol Supported	TCP, UI	TCP, UDP, HTTP, PPPoE, DDNS, DHCP, IGMP			
QoS		Layer 2	., 3			
Conn	ector Pin Assigı	nments				
Pin#	Signal		Pin#	Signal		
1	WAN RXOP		2	WAN TXIP		
3	WAN RXON		4	WAN TXIN		
5	GND		6	GND		
7	LAN TXIN		8	LAN RXON		
9	LAN TXIP		10	LAN RXOP		
11	GND		12	GND		
13	RS-485 D-		14	RS-485 D+		
15	GND		16	GND		
	DC +12V OUTPUT					

23	Digital Output 1		24	Digital Output 2
25	Digital Input 1		26	Digital Input 2
27	Video Input GND		28	Video Output GND
29	Video CVBS Input	İ	30	Video CVBS Output
Envir	onment & Mech	anical		
Dimer (W x F			x 20.3 n 0.8" x 3.	nm x 93 mm 7 ")
Materi	al	Alumin	um	
Weigh	t	140 g		
Power	Requirement	DC 12 V		
Power	· Out	DC 12 V		
Opera	Operation Temp.		50 °C (3	2 °F ~ 122 °F)
Humid	lity	RH10 %	% <b>~</b> 90 %	6
Othe	rs			
Security		Password/username protection for restricted camera access		
General Functions		DI/O event triggered via Ethernet     Built-in Web Server and network interface		
Client Suppo	Software OS orted	Win 20	Win 2000, Win XP, Win 2003	
Certific	cation	CE, FC	С	

### ORDERING INFORMATION

19

21

System Reset Bootup OK/ RS-485/

Reset Status LED

Model Number	DC 12V in	D1	CIF	4 MB Flash	8 MB Flash
SEM-1020	V	V		V	
SEM-1021	V	V			V
SEM-1020S	V		V	V	
SEM-1021S	V		V		V

20

22

DC +12V INPUT

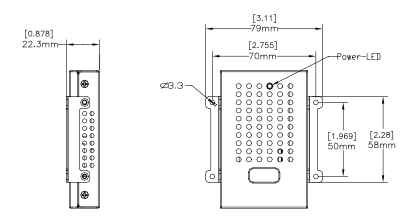
Status LED

WAN/LAN Link/ACT

## OPTIONAL LIST

Model Number	Description
EVB-2000	5 V / 12 V I/O board
IOK-1000	I/O cable kit

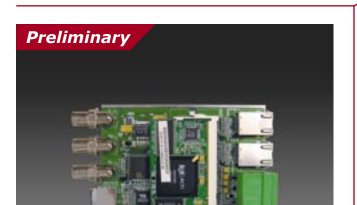
## DIMENSION DIAGRAM



Unit: mm [inch]



# **SEM-2010**



## QoS-enabled Real-time MPEG-4 Video Transcoder Module

- Up to full D1 MPEG-4 video decoding at 30/25 FPS
- Supports both regular TV system and digital-TV
- QoS enabled (L2, L3) video streaming (UniCast/MultiCast)
- · Digital time code retrieved
- · DDNS supported

#### Receive digital data and decode to analog image without loss of quality

The SEM-2010 is a high resolution, Ethernet (LAN and WAN) ready digital video decoding module. Via an Ethernet network such as LAN or WAN, the SEM-2010 takes a MPEG-4 stream from a specific ACTi network camera or video server, and converts it into real-time, high quality analog video signals. This allows analog video devices such as TV system, analog monitors or existing analog video switches to be connected to an ACTi IP-base video system.

Image System				
Compression	MPEG-4 decoding			
Resolution	CIF (352 x 240 in NTSC, 352 x 288 in PAL) Full D1 (720 x 480 in NTSC, 720 x 576 in PAL)			
Image Frame Rate	30 fps at full D1 resolution (NTSC) 25 fps at full D1 resolution (PAL)			
Network				
Protocol Supported	TCP, UDP, HTTP, PPPoE, DDNS,DHCP, IGMP			
QoS	Layer 2, 3			
I/O Interface				
WAN Port	RJ-45 x1 (10/100base-T)			
LAN Port	RJ-45 x1 (10/100base-T)			
Serial Port	RJ-45 x1 (10/100base-T)			
Analog Video Output	Composite, BNC connector x1 Y/C, S connector x 1 YPbPr, BNC connector x 3			
Isolated Digital Output	Isolation with dry contact Terminal blocks x 2 • Logic Level 0: 0.1 ~ 0.6 V • Logic Level 1: 2.4 ~ 5 V			
Isolated Digital Input	Terminal blocks x 2 • Logic Level 0: 0 ~ 0.4 V • Logic Level 1: 3.3 ~ 30 V			

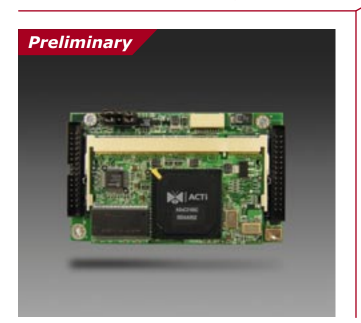
Environmen	Environment		
Dimensions (W x H x D)	26.1 mm x 131 mm x 88 mm (1.03" x 5.16" x 3.46")		
Weight	350 g (0.66 lb)		
Power Requirement	12 V / 0.61 A / 7.3 W		
Operation Temp.	5 °C ~ 50 °C (32 °F ~ 122 °F)		
Humidity	RH10 % ~ 90 %		
Others			
Security	Password/username protection for restricted camera access		
General Functions	DI/O event triggered via remote Video Server     Built-in Web Server and network interface		
Client Software OS Supported	Win 2000, Win XP, Win 2003		
Certification	CE, FCC Class B		

<sup>\*</sup> All specifications are subject to change without notice.

<sup>\*</sup> All brand names and registered trademarks are the property of their respective owners.

# Ķ.

# **SEM-2110**



## SoM-based QoS-enabled Real-time MPEG-4 Video Transcoder Module

- Up to full D1 MPEG-4 video decoding at 30/25 FPS
- Supports both regular TV system and digital-TV
- QoS enabled (L2, L3) video streaming (UniCast/MultiCast)
- · Digital time code retrieved
- · DDNS supported

#### Receive digital data and decode to analog image without loss of quality

The SEM-2110 is a high resolution, Ethernet (LAN and WAN) ready digital video decoding module. Via an Ethernet network such as LAN or WAN, the SEM-2110 takes a MPEG-4 stream from a specific ACTi network camera or video server, and converts it into real-time, high quality analog video signals. This allows analog video devices such as TV system, analog monitors or existing analog video switches to be connected to an ACTi IP-base video system.

GND

GND

5

#### PRODUCT SPECIFICATION

	ge Syste		din a		
Compression Resolution		MPEG-4 decoding			
		CIF (352 x 240 in NTSC, 352 x 288 in PAL) Full D1 (720 x 480 in NTSC, 720 x 576 in PAL)			
		30 fps at full D1 resolution (NTSC)			
Image	Frame Rate	25 fps at full D1 resolution (PAL)			
Netv	vork				
Protoc	ol Supported	TCP, UDP, HTTP, PPPoE, DDNS,DHCP, IGMP			
QoS		Layer 2, 3			
Con	nector 1				
Pin#	Signal		Pin#	Signal	
1	DC-12V-IN		2	DC-12V-IN	
3	GND		4	GND	
5	485 RX/TX I	_ED	6	PWR LED	
7	GND		8	GND	
9	485 TX D+		10	485 TX D-	
11	GND		12	485 RX D+	
13	485 RX D-		14	GND	
15	LAN GND		16	LAN TX OP	
17	LAN TX ON		18	LAN GND	
19	LAN RX IP		20	LAN RX IN	
21	LAN GND		22	WAN TX OP	
23	WAN TX ON	I	24	WAN GND	
25	WAN RX IP		26	WAN RX IN	
27	WAN GND		28	GND	
29	WAN LINK/ACT LED		30	LAN LINK/ACTLED	
31	NC		32	NC	
33 NC		34	Empty		
Con	nector 2				
Pin#	Signal		Pin#	Signal	
1 DI - 1			2	DI - 2	

7	GND		8	DO - 2
9	GND		10	NC
11	GND		12	NC
13	A GND_Vide	eo	14	CVBS OUT
15	A GND_Vide	eo	16	Y / Y OUT
17	A GND_Vide	eo	18	Pr / C OUT
19	A GND_Vide	eo	20	Pb OUT
21	A GND_Vide	eo	22	A GND
23	A GND_PCI	M	24	MIC - IN
25	A GND_PCI	M	26	SPK -OUT
27	GND		28	WAN 10/100 LED
29	GND		30	LAN 10/100 LED
31	Empty		32	NC
33	NC		34	NC
Env	ironmen	t		
Dimensions		26.1 mm x 131 mm x 88 mm (1.03" x 5.16" x 3.46")		
(W x H x D)		,		
Weigh	-	350 g (0.66 lb)		
Power Requirement		12 V / 0.61 A / 7.3 W		
Opera	tion Temp.	5 °C ~ 50 °C (32 °F ~ 122 °F)		
Humidity		RH10 % ~ 90 %		
Others				
Security		Password/username protection for restricted camera access		
General Functions		DI/O event triggered via remote Video Server     Built-in Web Server and network interface		
Client Software OS Supported		Win 2000, Win XP, Win 2003		

RESET

DO - 1



#### **Rackmount Kit for Din-rail Type Devices**

# **RMK-1000**



- 19-inch 3U Rackmount Din-rail design
- Standard 35 x 7.5 mm DIN rail
- 4 separate DIN rail mounting planes
- · Dedicate fan for cooling ventilation
- · Better and fast access for installation and maintenance
- Flexible mounting environment
- · Minimal setup cost

The RMK-1000 is a 3U high 19-inch rackmount DIN Rail designed for easy access and install for those devices with the DIN Rail design such as ACTi's SED-210X video server. The RMK-1000 provides the space efficiency required in applications that need the central management for high volume of DIN Rail devices.

The RMK-1000 also provides a set of 5 fans cooling method for best ventilation. Each of the fans is replaceable if it reaches its end of life or by customer's request for higher CFM of air flow or lower dBA of noise.

For installing the ACTi's SED-210X, a DIN-rail mounting bracket is needed, It is recommended that a max. of 16 pieces of the SED-210X are installed for the best ventilation; there are 8 pieces in each side.

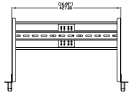
#### PRODUCT SPECIFICATION

Construction	Heavy-duty steel
Din Rail	4 (35 mm x 7.5 mm)
Applied Devices for RMK-1000	SED-210X
Max. Supported Device Quantity	16
Cooling Fan	5 (60 mm x 60 mm x 25 mm)
Power for FAN	Input : 100-240 Vac AC-DC adapter Output: 12 Vdc / 1.5 A
Color	Beige
Dimension (W x D X H)	427 mm x 133 mm x 252 mm (16.8" x 5.24" x 9.92")

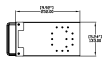
#### ACCESSORY OPTIONS

- Adapter AX13-SL15A212-U 2pin (USA/Japan) 0961-00005-000
- Adapter AX21-SL15A212-E 2pin (Europe) 0691-00006-000
- · Adapter AX31-SL15A212-B 2pin (U.K.) 0691-00007-000
- Adapter AX51-SL15A212-C 2pin (China) 0691-00008-000

#### **DIMENSION DIAGRAM**







Unit: mm [inch]

<sup>\*</sup> All specifications are subject to change without notice.



# **RMK-2000**

# Rackmount Kit for Wallmount Type Devices



- 19-inch 4U Rackmount Kit
- Dedicate FAN for cooling ventilation
- · Better and fast access for installation and maintenance
- Flexible mounting environment
- · Minimal setup cost
- Support up to 8 devices

The RMK-2000 is a 4U high 19-inch rackmount Kit designed for easy access and install for ACTi MPEG-4 IP Surveillance products in wallmount types. The RMK-2000 provides the space efficiency required in applications that need the central management for high volume of ACTi MPEG-4 IP Surveillance devices.

The RMK-2000 also provides a set of 8 fans cooling method for best ventilation, each of the fans is replaceable if it reaches its end of life or by customer's request for higher CFM of air flow or lower dBA of noise.

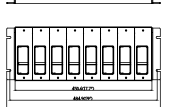
#### PRODUCT SPECIFICATION

Construction	Heavy-duty steel
Applied Devices for RMK-2000	SED-212X/SED-23XXQ/SED-24XX/SED-32XX/SED-33XX
Max. Supported Device Quantity	8
Cooling Fan	8 (60 mm x 60 mm x 25 mm)
Power for FAN	Input : 100-240 Vac AC-DC adapter Output: 12 Vdc / 1.5 A
Color	Black
Dimension (W x D X H)	505.4 mm x 216.25 mm x 176.3 mm (19.9" x 8.5" x 6.9")

#### ACCESSORY OPTIONS

- Adapter AX13-SL15A212-U 2pin (USA/Japan) 0961-00005-000
- Adapter AX21-SL15A212-E 2pin (Europe) 0691-00006-000
- Adapter AX31-SL15A212-B 2pin (U.K.) 0691-00007-000
- Adapter AX51-SL15A212-C 2pin (China) 0691-00008-000

#### DIMENSION DIAGRAM





Unit: mm [inch]





## **IP Integration Products**

#### PoE

#### POE-150S



#### **PoE Splitter**

- Comply with IEEE802.3af, Power over Ethernet, IEEE802.3/802.3u 10/100Base-TX
- Receives 48V DC power over RJ-45 Ethernet cable to device with Ethernet port
- · Distance up to 100 meters
- · Work with EIA568, category 5, 4-pair cables for 10Base-T or 100Base-TX
- · Supports 12 V DC, 1 A max.

#### POE-150



#### **PoE Injector**

- · Comply with IEEE802.3af, Power over Ethernet, IEEE802.3/802.3u 10/100Base-TX
- Provides 48V DC power over RJ-45 Ethernet cable to device with Ethernet port
- · Distance up to 100 meters
- · Work with EIA568, category 5, 4-pair cables for 10Base-T or 100Base-TX
- Support POE-150S

#### POE-1200



#### MidSpan Switch

- · 12-port 802.3af in-line mid-span power injector box
- · Comply with IEEE802.3, IEEE802.3u, 10/100Base-TX
- Comply with IEEE802.3af, 48VDC power over unused twisted-pair wires
- Full power support for per POE
- · Circuit protection to prevent power interference between ports
- Support POE-150S

#### FGSW-2402PVS



#### **PoE Switch**

- · Complies with the IEEE802.3, IEEE802.3u, IEEE802.3z and IEEE802.3ab Gigabit Ethernet standard, IEEE802.3af Power over Ethernet standard
- 24-Port 10/100 Mbps Fast Ethernet ports with PoE support
- 2 open slots for 10/100Base-TX, 1000Base-T and 100Base-FX, 1000Base-SX/LX fiber-optic interface connection varied by media and distance

WX-6800GS

• Support POE-150S

#### Wireless (Outdoor)

#### AAP-5801a



#### **Broadband Wireless Bridge Solutions** (1 Master to 4 Salves in maximum)

- Standard: IEÉE 802.11a
- · Output Power: 20 dBm
- · Operation Mode: Bridge only (1 Master to 4 Slaves)
- Turbo Function to 108
- **Operation Temperature:** -30 ~ 70 Celsius degree
- Accessories: CAT5 Cable, DC Injector, Power Adaptor

#### AAP-2401



#### **Broadband Wireless** AP/Bridge Solutions

- · Standard: IEEE 802.11b
- · Output Power: 23 dBm
- · Operation Mode: Bridge/AP/WEC/WWB
- · Operation Temperature: -30 ~ 70 Celsius degree
- · Combined Antenna: 18 dBi Panel
- Accessories: CAT5 Cable, DC Injector, Power Adaptor, Antenna Lightning Protector

#### AAP-24005g



#### **Broadband Wireless Access Solutions** (AP/Bridge)

- Standard: IEEE 802.11b, IEEE 802.11g, IEEE802.3, IEEE802.3u
- · Output Power: 23 dBm
- · Operation Mode: 802.11b: 70 mW 18 dBm 802.11g: 35 mW 14 dBm 802.11g+1W Booster: 30 dBm
- Operation Temperature: -30 ~ 70 Celsius degree
- Combined Antenna: 18 dBi Panel

#### Wireless (Indoor)

#### WL-699C



#### 802.11g Wireless **Ethernet Adapter**

- IEEE 802.11b/g standard compliant with data rate of up to 54Mpbs
- Enable consumer electronic devices with LAN port operate wirelessly
- WEP&WPA Encryption security
- · Easy-to-setup and easyto-operate



#### 108Mbps Wireless 11a Multi-Function AΡ

- · Dual mode capability protects your 802.11b wireless investment and has you ready for the 802.11q
- · WDS extends the wireless coverage Enhance the user network security
- WPA dynamic key provides better data security than traditional static key
- · Intuitive Web-based management makes easy configuration and maintenance

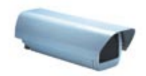
<sup>\*</sup> All specifications are subject to change without notice.



## **Accessories**

### Outdoor Housing

#### **GL-606**



#### **Outdoor Housing**

- Construction: Aluminum (Beige Baked Enamel)
- · Mounting: From Bottom
- Dimension (W x H x D):
   113 mm x 106 mm x 410 mm
- Weight: 2.7 Kg
- Heater & Blower (Option)
- IP66, CE

#### **GL-605**



#### **Outdoor Housing**

- Construction: Aluminum (Beige Baked Enamel)
- Mounting: From Bottom
- Dimension (W x H x D): 142 mm x 115 mm x 390 mm
- Weight: 2.5 Kg
- Heater & Blower (Option)

#### **Bracket**

#### **GL-210**



#### **Housing Bracket**

- Construction: Aluminum (Beige Baked Enamel)
- Maximum Load: 10 Kg
- Swivel Angle: 90°
- Dimension (L): 226 mm
- Weight: 450 g

#### **GL-205A**



#### **Housing Bracket**

- · Construction: Aluminum (Beige Baked Enamel)
- Maximum Load: 10 Kg
- · Swivel Angle: 90°
- Dimension (L): 285 mm
- Weight: 750 g

#### GL-202 / GL-201



#### **Bracket**

- · Construction: Plastic / Ivory Color
- Maximum Load: 3.5 Kg
- · Swivel Angle: 360°
- Dimension (L x Baseplate): GL-202: 155 mm x 100 mm GL-201: 175 mm x 89 mm
- Weight: 160 g

#### Pan/Tilt

#### **GL-305**



#### Pan/Tilt (Indoor)

- · Construction: Plastic / Beige Color
- · Maximum Load: 7 Kg
- Pan / Tilt: 350° / 90°
- Dimension: 117 mm x 118 mm
- Weight: 9.4 Kg

#### **GL-301**



#### Pan/Tilt (Outdoor)

- · Construction: Aluminum / Siver-Gray
- · Maximum Load: 38 Kg
- Pan / Tilt: 350° / UP-30° DOWN-40°
- Dimension: 277 mm x 196 mm
- Weight: 17 Kg

#### Pan/Tilt Controller

#### **GL-301D**



#### Pan/Tilt Controller

- · Control: Auto/Off/Manual, Left/Right, Up/Down
- Pan: 110 V AC/110 V AC/220 V AC
- Tilt: 24 V AC/110 V AC/220 V AC
- Dimension (L x W x H): 195 mm x 150 mm x 43 mm
- Weight: 16.4 Kg



## **Accessories**

## Adapter

0691-00001-000

0691-00002-000

0691-00005-000

0691-00006-000

0691-00007-000

0691-00008-000













Model No.	Description
0691-00001-000	Adapter for CAM-5100 / CAM-5120, 12 V Load 0.1 A ~ 1.5 A, 120 mV (USA/Japan)
0691-00002-000	Adapter for CAM-5100 / CAM-5120, 12 V Load 0.1 A ~ 1.5 A, 120 mV (Europe)
0691-00003-000	Adapter for CAM-5100 / CAM-5120, 12 V Load 0.1 A ~ 1.5 A, 120 mV (U.K.)
0691-00004-000	Adapter for CAM-5100 / CAM-5120, 12 V Load 0.1 A ~ 1.5 A, 120 mV (China)
0691-00025-000	Adapter for CAM-5100 / CAM-5120, 12 V Load 0.1 A~1.5 A, 120 mV (Australia)
0691-00005-000	Adapter for SED-2100, 12 V Load 0.1 A ~ 1.5 A, 120 mV (USA/Japan)
0691-00006-000	Adapter for SED-2100, 12 V Load 0.1 A ~ 1.5 A, 120 mV (Europe)
0691-00007-000	Adapter for SED-2100, 12 V Load 0.1 A ~ 1.5 A, 120 mV (U.K.)
0691-00008-000	Adapter for SED-2100, 12 V Load 0.1 A ~ 1.5 A, 120 mV (China)
0691-00024-000	Adapter for SED-2100, 12 V Load 0.1 A~1.5 A, 120 mV (Australia)
0691-00020-002	Adapter for SED-3200, 12 V Load 0.1 A~1.5 A, 120 mV (USA/Japan)
0691-00021-002	Adapter for SED-3200, 12 V Load 0.1 A~1.5 A, 120 mV (Europe)
0691-00022-002	Adapter for SED-3200, 12 V Load 0.1 A~1.5 A, 120 mV (UK)
0691-00023-002	Adapter for SED-3200, 12 V Load 0.1 A~1.5 A, 120 mV (China)
0691-00024-002	Adapter for SED-3200, 12 V Load 0.1 A~1.5 A, 120 mV (Australia)
0691-00020-003	Adapter for SED-2300Q, 12 V Load 0.1 A~1.5 A, 120 mV (USA/Japan)
0691-00021-003	Adapter for SED-2300Q, 12 V Load 0.1 A~1.5 A, 120 mV (Europe)
0691-00022-003	Adapter for SED-2300Q, 12 V Load 0.1 A~1.5 A, 120 mV (UK)
0691-00023-003	Adapter for SED-2300Q, 12 V Load 0.1 A~1.5 A, 120 mV (China)
0691-00024-003	Adapter for SED-2300Q, 12 V Load 0.1 A~1.5 A, 120 mV (Australia)

#### **CCTV Lens**

0690-00002-000



0690-00003-000



0690-00004-000



**Angle of View** Focus **Aperture** M.O.D. Model No. **Format** (Horizontal) **Support Devices** (F) 1/2" 1/3" 0690-00002-000 CS Auto DC Iris CAM-5100 / CAM-5200 3.0-8 1.0 1/3" 45°-16° 0690-00003-000 6.0-18.0 1.2 CS 1/3" 0.1 Auto DC Iris CAM-5100 / CAM-5200 0690-00004-000 5.0-55 CS 1/3" 61°-5° Auto DC Iris CAM-5100 / CAM-5200 1.4 0.15 0690-00012-000 CS IR DC Auto Iris CAM-5120 3.0-8.5 1.0 1/3" 90.5°-33.6° 0690-00013-000 CAM-5120 7.5-50 1.3 CS 1/3" 27.5°-20.4° IR DC

<sup>\*</sup> All specifications are subject to change without notice.
\* All brand names and registered trademarks are the property of their respective owners.

ACTi SDK-2000



- Easy to integrate into video surveillance application
- Simple calls to support preview/record/playback
- Visual C, C++, Visual BASIC and JavaScript supported
- Sample codes included
- · C Library edition
- · ActiveX Control edition
- URL Command edition
- May decode with XViD, FFMPEG

### Versatile support on industry-standard programming languages

ACTi SDK-2000 offers a complete set of function calls to enable quick cost-effective development of IP surveillance application under various developing environment such as Windows API, COM+, AciveX Control and URL command. User may implement video surveillance system using Visual C++, Visual BASIC and Browser Script programming language (HTML + JavaScript). Sample codes (in Visual C++, Visual BASIC and HTML + Java Script) are included. User may use XViD, FFMPEG or other ISO-14496-2 compliant MPEG-4 software decoder to decode ACTi's MPEG-4 raw data stream.

#### Software modules

ACTi Streaming SDK modules include User Interface, Media, PTZ, Network, Video Motion Detection and Digital I/O modules. User may program with these modules through supported programming languages.

#### Decodes with Xvid, FFMPEG

Developers may get MPEG-4 raw stream with a simple function, then decodes with XViD, FFMPEG or other MPEG-4 compliant software decoders. Users may manipulate these MPEG-4 raw data by themselves, or decode them into RGB buffer and process them as a series of pictures, in this way, you can treat the decoded RGB buffer as if they are MJPEG streams. Sample codes are included.

#### Sample implementation codes

To implement a video surveillance system with ActiveX Control, the codes is listed as follow:

- objMedia.MediaSource = "192.168.1.1" objMedia.Account = "root"
- objMedia.Password = "password"
- objMedia.Play()

- ;; recording
- objMedia.Record("C:\\TEST.AVI")
- ;; playback
- objMedia.MediaSource = "C:\\TEST.AVI"
- objMedia.Play()

Development Environment		
Win 2000, Win XP, Win 2003		
Visual C++ v6.0, Visual Studio.Net, Visual Studio.Net 2003, Visual BASIC v6.0, Visual BASIC.Net, HTML + JavaScript		
Streaming and decode MPEG-4 information		
Background recording, alarm recording, pre-even and post-event recording		
MPEG-4 decoding and display		
Callback function supported when a motion detected		

Digital I/O Event	Callback function supported when a digital input is triggered
Serial Port Function	Sends serial port command
PTZ Function	Pelco-P and Pelco-D protocol sample code included
MPEG-4 Streaming Management	Callback function to get MPEG-4 raw data directly
Standard MPEG-4 Decoding	User may decodes ACTi's MPEG-4 raw data using FFMPEG, XVid or other standard ISO-14496 compliant MPEG-4 software decoder libraries.
MJPEG Function Calls	Provides function calls to convert ACTi's MPEG-4 stream to a series of RGB buffer.



**ACTi SDK-3000** 



- Easy to integrate into video surveillance application
- · Simple calls to link video server and decoding
- Visual C, C++, Visual BASIC and JavaScript Supported
- Sample codes included
- · C Library edition
- · ActiveX Control edition
- · URL Command edition

#### Versatile support on industry-standard programming languages

ACTi SDK-3000 offers a simple but flexible way to enable quick and cost-effective development of Transcoder management functions with various development environments, such as Windows API, COM+, ActiveX Control and URL commands. User may implement video surveillance system using Visual C++, Visual BASIC and browser script programming language (HTML + JavaScript). Sample codes (in Visual C++, Visual BASIC and HTML + JavaScript) are included.

#### Software modules

ACTi Streaming SDK modules include Search, Manage, Add and Delete modules. User may program with these modules through supported programming languages

#### Sample implementation codes

To implement a video surveillance system with ActiveX Control, the codes are listed as follow:

```
;; link video server
objMedia.DirectConnect( "192.168.1.100", "root", "password", "10060")
;; play on the transcoder
objMedia.DirectPlay( "192.168.1.1", "Guest", "Guest", 99 )
```

Development Environmen	t
Environment	Win 2000, Win XP, Win 2003
Programming Language	Visual C++ v6.0, Visual Studio.Net, Visual Studio.Net 2003, Visual BASIC v6.0, Visual BASIC.Net, HTML + JavaScript
Functionality	
Add Media Source	Link transcoder with video server or other media source on the network
Delete Media Source	Remove the link between transcoder and the media source
Digital I/O Event	Handles digital I/O events
Serial Port Function	Handles serial port command passed from media source on the network
OSD Function	Manage and display OSD information

<sup>\*</sup> All specifications are subject to change without notice.



#### ACTi SDK-4000



- Easy to integrate into video surveillance application
- Simple calls to implement DVR functions
- Visual C, C++, Visual BASIC and JavaScript Supported
- Sample codes included
- · C Library edition
- ActiveX Control edition
- Supports GraphEdit and DirectShow Filter
- May decode with XviD, FFMPEG

#### Versatile support on industry-standard programming languages

ACTi SDK-4000 offers a simple but flexible way to enable quick and cost-effective development of capture card management functions with various development environments, such as Windows API, COM+, ActiveX Control and URL commands. User may implement video surveillance system using Visual C++, Visual BASIC and browser script programming language (HTML + JavaScript). Sample codes (in Visual C++, Visual BASIC and HTML + JavaScript) are included. User may use XViD, FFMPEG or other ISO-14496-2 compliant MPEG-4 software decoder to decode ACTi's MPEG-4 raw data stream.

#### Software modules

ACTi Streaming SDK modules include User Interface, Media, PTZ, Network, Video Motion Detection and Digital I/O modules. User may program with these modules through supported programming.

#### Decodes with Xvid, FFMPEG

Developers may get MPEG-4 raw stream with a simple function, then decodes with XViD, FFMPEG or other MPEG-4 compliant software decoders. Users may manipulate these MPEG-4 raw data by themselves, or decode them into RGB buffer and process them as a series of pictures, in this way, you can treat the decoded RGB buffer as if they are MJPEG streams. Sample codes are included.

#### Sample implementation codes

To implement a video surveillance system with ActiveX Control, the codes is listed as follow:

- ;; preview on board 1, channel 1 objMedia.MediaSource = "1" objMedia.Account = "root"
- objMedia.Password = "password"
- objMedia.Play()

;; recording objMedia.Record("C:\\TEST.AVI") ;; playback objMedia.MediaSource = "C:\\TEST.AVI" objMedia.Play()

Developmen	t Environment
Environment	Win 2000, Win XP, Win 2003
Programming Language	Visual C++ v6.0, Visual Studio.Net, Visual Studio.Net 2003, Visual BASIC v6.0, Visual BASIC.Net, HTML + JavaScript
Functionality	
Live Preview	Streaming and decode MPEG-4 information
Recording	Background recording, alarm recording, pre-event and post-event recording
Playback	MPEG-4 decoding and display
Motion Detection	Callback function supported when a motion detected

Digital I/O Event	Callback function supported when a digital input is triggered
Serial Port Function	Sends serial port command
PTZ Function	Pelco-P and Pelco-D protocol sample code included
Standard MPEG-4 Decoding	User may decodes ACTi's MPEG-4 raw data using FFMPEG, XVid or other standard ISO-14496 compliant MPEG-4 software decoder libraries.
MJPEG Function Calls	Provides function calls to convert ACTi's MPEG-4 stream to a series of RGB buffer.



**ACTi SDK-5000** 



- Easy to integrate into video surveillance application
- · Simple calls to link video server and decoding
- Visual C, C++, Visual BASIC and JavaScript Supported
- · Sample codes included
- · C Library edition
- · ActiveX Control edition
- · URL Command edition

#### Versatile support on industry-standard programming languages

ACTi SDK-5000 offers a simple but flexible way to enable quick and cost-effective development of Transcoder management functions with various development environments, such as Windows API, COM+, ActiveX Control and URL commands. User may implement video surveillance system using Visual C++, Visual BASIC and browser script programming language (HTML + JavaScript). Sample codes (in Visual C++, Visual BASIC and HTML + JavaScript) are included.

#### Software modules

ACTi Streaming SDK modules include Search, Manage, Add and Delete modules. User may program with these modules through supported programming languages

#### Sample implementation codes

To implement a video surveillance system with ActiveX Control, the codes are listed as follow:

```
;; link video server objMedia.DirectConnect( "192.168.1.100", "root", "password", "10060");; play on the decoder board objMedia.Play()
```

Development Environmen	nt			
Environment	Win 2000, Win XP, Win 2003			
Programming Language	Visual C++ v6.0, Visual Studio.Net, Visual Studio.Net 2003, Visual BASIC v6.0, Visual BASIC.Net, HTML + JavaScript			
Functionality	Functionality			
Add Media Source	Link decoder card with video server or other media source on the network			
Delete Media Source	Remove the link between decoder card and the media source			
OSD Function	Manage and display OSD information			

<sup>\*</sup> All specifications are subject to change without notice.



#### ACTi SDK-6000



- Easy to integrate into video surveillance application
- Simple calls to implement multiplexing and motion detection functions
- Visual C, C++, Visual BASIC and JavaScript Supported
- · Sample codes included
- · C Library edition
- · ActiveX Control edition

#### Versatile support on industry-standard programming languages

ACTi Streaming SDK offers a simple but flexible way to enable quick and cost-effective development of Transcoder management functions with various development environments, such as Windows API, COM+, ActiveX Control and URL commands. User may implement video surveillance system using Visual C++, Visual BASIC and browser script programming language (HTML + JavaScript). Sample codes (in Visual C++, Visual BASIC and HTML + JavaScript) are included.

#### **▶** Software modules

ACTi SDK-6000 include multiplexing and motion detection modules. User may program with these modules through supported programming languages.

#### **▶** Sample implementation codes

To implement a video surveillance system with ActiveX Control, the codes are listed as follow:

```
;; multiplexing on 4-window, 9-window
objMedia.DisplayMode = 4 ; 4-window layout
objMedia.SetMappingChannel(1, 1)
objMedia.SetMappingChannel(2, 2)
objMedia.Connect()
objMedia.Play()
;; motion detection enabling
;; on channel 1, grid (3, 5) to (6, 8)
objMedia.EnableMD(1, 3, 5, 6, 8, 80)
```

Development Environment	
Environment	Win 2000, Win XP, Win 2003
Programming Language	Visual C++ v6.0, Visual Studio.Net, Visual Studio.Net 2003, Visual BASIC v6.0, Visual BASIC.Net, HTML + JavaScript
Functionality	
Multiplexing	Supports various mode of window layout, including 1, 4, 6, 7, 9, 10, 13, 16 window layout
Motion Detection	Enable motion detection



# IP Utility v3.0

#### **IP Network Utility And Management Tool**



- · Search and locate ACTi IP Surveillance products
- Search and report firmware version of the IP devices on the network
- · Manages IP devices on-the-fly
- Upgrade firmware to multiple devices at the same time
- Update configuration to multiple devices at the same time

#### Search and locate IP devices on the network

ACTi IP utility searches and locates ACTi's IP devices on the network, including video server, Transcoder IP camera and IP speed dome.

This utility is useful when the administrator forgets the IP address assigned; it also reports all camera names, LAN IP address, WAN IP address, Multicast IP address, MAC address, device type and firmware version of the devices on the network.

#### Manage IP devices on the network

Administrator may manage IP devices on the network on following functions:

- Modify device name
- Modify LAN/WAN IP address
- Modify multicast setting

#### Global firmware upgrades

Manages multiple devices at the same time:

- Upgrade firmware to multiple devices
- Update configuration to multiple devices

Supported IP Device	es
Video Server	SED-2000 video server series
Transcoder	SED-3000 Transcoder series
IP Camera	CAM-5000 IP Camera Series
IP Speed Dome	CAM-6000 IP Speed Dome Series
IP Dome	CAM-7000 IP Dome series
Search and Locate	IP Devices
Name	Camera Name
LAN IP	LAN IP address
WAN IP	WAN IP address
Multicast IP	Multicast IP address
MAC	MAC address

Туре	IP Device Type
Firmware	Firmware version
Manage IP Devices	
Device Name	Modify device name
Network Setting	Modify LAN / WAN / Multicast IP address
Global Updates	
Firmware Upgrade	Upgrade firmware to multiple devices at the same time
Configuration Updates	Update configuration to multiple devices at the same time

<sup>\*</sup> All specifications are subject to change without notice.



# Explorer v1.0

#### **ACTi Streaming Explorer v1.0**



- Web-enabled application under Microsoft Internet Explorer
- · Live video display
- · Support PTZ operations
- · Support multiple PTZ protocols
- · Speed Dome Configuration
- · Web OSD Configuration

#### ▶ Web-enabled application

ACTi Streaming Explorer is a web-enabled application running under Microsoft Internet Explorer.

#### PTZ protocols supported

ACTi Streaming Explorer supports PTZ protocols of ACTi CAM-5000 (IP Camera), CAM-6000 (IP Speed Dome) and CAM-7000 (IP Dome) series products. This products also comes with multiple PTZ protocols, including Pelco-P, Pelco-D, Lilin, Dynacolor, TOA, Kampro, etc.

User may add new PTZ protocols by themselves or download latest PTZ protocols from ACTi web site

#### Web OSD function

With ACTi Streaming Explorer, user may further configure ACTi IP Camera, IP Dome, IP Speed Dome OSD functions, including OSD, Patrol, Preset Position, Pattern, Mask, etc.

Functionalities	
Format	ActiveX Control
Authentication	Certified by Verisign
Capture Screenshot	Capture screenshot on the fly
PTZ Protocols Sup	ported
Supported Protocols	Pelco-P, Pelco-D, Lilin, Dynacolor, TOA, Kampro, Eyeview, VideoTrec
Supported Devices	ACTi CAM-5000 Series, CAM-6000, CAM-7000 Series
Expandible PTZ Commands	User may create the PTZ commands themselves or download new PTZ protocols from ACTi web site

Web OSD Configuration	
OSD	On-screen display function. User may use this button to do all kinds of configuration in supported IP camera, IP dome and IP speed dome.
Preset	Setup preset position
Preset Tour	Configure and operate a preset tour
Pattern Tour	Configure and operate a pattern tour
Auto Scan	Perform and operate an auto scan
Day-n-night Switch	Quick button to configure day and night switch



# **Activator**





- Manages up to 16 cameras
- Supports 1, 4, 6, 8, 9, 10, 16 preview window layout
- · Customizable logo and user interface
- Preview / Record / Playback functions
- · Create snapshot images and export video clips
- · Background / Recycle / Schedule recordings
- Hardware motion detection
- Digital I/O event handling
- · Maximum 30 seconds pre-event recording
- · Expandible PTZ commands
- · Search video clips by date, time and event

#### Digital video surveillance functions

ACTi Streaming Activator manages 16 cameras at the same time and supports various type of preview window layout with patrol operation. Each camera can record Full D1 with 30 FPS (NTSC) or 25 FPS (PAL) simultaneously.

User may use background recording, schedule recording or manual recording according to their deployment plan. Recycle recording cleans older files when a hard disk capacity threshold reached.

Video clips can be searched with date, time and event index; users may operate these video clips with play, pause, stop, reverse play, fast forward, fast rewind and frame-by-frame functions in an user-friendly interface.

#### Expandible PTZ command

ACTi Streaming Activator supports various PTZ protocols, including Pelco-P, Pelco-D, Lilin, Dynacolor, TOA, Kampro, EyeView, VideoTrec, etc.

User may add new PTZ protocols by themselves or download the PTZ protocols from ACTi web site.

#### Hardware motion detection and digital I/O control

Hardware and regional motion detection is supported and can be set for individual cameras. It will be triggered when a motion detection event occurs.

Digital I/O functions can get or set for external devices or sensors. A callback function will be triggered when a digital I/O event occurs.

Maximum 30 seconds pre-event recording time can be set prior to a motion-detection or digital I/O event occurs.

#### Customizable user interface – create your own Streaming Activator

ACTi Streaming Activator provides several ways for users to customize and create their own application.

User may change logo, title bar, about us dialog box and icon; furthermore, the color scheme, look and feel, layout and event can be customized.





# Activator IP Edition

Bundled Application Er	nvironment
Operating System	Win 2000, Win XP, Win 2003
Prerequisite	Microsoft DirectX v9.0c FFDShow
Browser	Microsoft Internet Explorer v6.0+
Preview	
Maximum Number of Camera	16
Preview Window	1, 4, 6, 8, 9, 10, 16
Web Client	Microsoft Internet Explorer v6.0 remote video preview
Patrol Mode	Switches and rotates each preview window accordingly
Create Snapshots	Create snapshot images on-the-fly and as an event index for search later on
Advanced Preview Mode	16-channel preview at the same time with different frame rate adjusted automatically
Recording	
Manual Recording	Start and stop manually
Repeat Recording	Record video repeatedly and erase aged video files with user-defined maximum video file size.
Schedule Recording	Record video with user-defined schedule and time period
Digital I/O Event Recording	Record video when an event is triggered
Motion Detection Recording	Record video when motion detected
Pre-event Recording	User-defined time period to record before a certain event occurs.  Maximum 30 seconds.
Post-event Recording	User-defined time period to record after a certain event occurs.
Watermark *	Digital time code embedded from hardware
Playback	
Mode	Play, Pause, Stop, Fast Forward, Fast Rewind
Advanced Mode	Play backward, frame-by-frame display
Multiple-window Playback	Multiple channel playback at the same time
Play Multiple Files *	Play multiple files in sequence for a period of time
Create Snapshots	Create snapshot images on-the-fly and can be searched as an event
Export Video *	Export multiple video files in one AVI file.
Synchronous Playback *	4-channel synchronous playback at the same time

Search	
Time Sequence Search	Search video clips with date, time
Digital I/O Event Search	Search video clips with digital I/O events
Motion Detection Event Search	Search video clips with motion detection events
Thumbnail Image Search	Search video clips with thumbnail image previews
Video Loss Event Search	Search video clips with video lost events
Digital I/O Control	
Digital I/O Control	Callback functions to handle digital input and digital output
PTZ Control	
PTZ Management	Manages pan, tilt, zoom operation with speed control
Protocol Supported	Pelco-P, Pelco-D protocol supported
Preset Position	Goto, set, clear preset positions
Maximum Preset Position Number	8
Expandable PTZ Command	User-defined PTZ command to support additional PTZ protocols
<b>Event Handling</b>	
Trigger Digital Output	Triggers digital output when a certain event (digital I/O or motion detection) occurs
Activate and Enlarge Preview Window	Activate and enlarge preview window with the event triggered.
Event Log *	Triggered event will be recorded into a event log
Regional Motion Detection Event	Advanced motion detection with 3 user-defined region for monitoring
E-Mail Notification	E-Mail notification with captured image
Video Lost Event	Video lost event handling
eMap *	
eMap Manager *	eMap configuration and management
eMap Monitor *	Creates alarm when an event occurs on a certain camera in eMap
Permission Control	
3-level Permission	Administrator, Standard User, Guest levels
Security	Account/password defined with associated permission control

<sup>\*</sup> The features will be implemented in later released bundled application



# **Hybrid nDVR**

#### **Application Software** ACTi Hybrid nDVR - nDVR + IP Edition

#### Preliminarv



- Hybrid solution to support analog and IP cameras
- Manage up to 25 cameras (16 analog + 9 IP)
- Supports 1, 4, 9, 16, 25 preview windows
- Client-server infrastructure
- · eMap management
- Advanced remote monitoring
- Scalable to enterprise-level manageability

#### All-in-one surveillance solution

Traditional surveillance systems that include independent video monitoring, anti-intrusion, fire alarm, and entrance control systems, are subject to poor performance and high maintenance costs. ACTi Hybrid nDVR breaks all these limitations and provides a seamless integration for diverse surveillance devices.

#### Advanced remote monitoring

ACTi Hybrid nDVR gives you full access to your cameras and security devices through web-based user interface. You can control PTZ (Pan/Tilt/Zoom) cameras and security devices such as alarms, lights and door locks etc. through the internet. Motion detected intrusion and alarm notifications to emails and phones are also available.

#### Hybrid solution to support analog and digital cameras

ACTi Hybrid nDVR supports both analog cameras and digital cameras. The hybrid solution provides a migration path to leverage your existing investment as well as to upgrade it to a new generation IP surveillance solution.

#### Scalable to Enterprise-level manageability

ACTi Hybrid nDVR works independently. Multiple ACTi Hybrid nDVR's can be integrated through ACTi Hybrid nDVR Server system. With the system's cascaded management technology, you have the full flexibility to fulfill your strategic surveillance requirements by integrating multiple stations supporting the number of surveillance devices that you need.





# **Hybrid nDVR**

System Infrastructure		
Server-client	1 server + u	inlimited clients
Video Input		
Analog Camera	16 channels	3
IP Camera	Maximum 9	channels
Video Processing		
Compression	MPEG-4 AS	SP hardware compression
Resolution		x 480 in NTSC x 576 in PAL
Max Frame Rate	30fps at Full D1 resolution(NTSC) 25fps at Full D1 resolution(PAL)	
Frame Rate	Preview	<ul><li>30/25 fps at full screen and 4 split screen</li><li>1fps at 9, 16, 25 split screen</li></ul>
	Recording	30/25 fps for each channel
	Playback	30/25 fps for each channel
Administration Mana	gement	
User Management	Add user	
Oser Management	Group confi	guration
еМар	Add area	
Civiap	eMap uploa	ding
	Basic setting	g
	Image quali	ty
	Image rotati	ion
Camera Setting	Motion detection schedule recording	
camera coung	Alarm bread	ch (alarm chain reaction)
	Allocate to	еМар
	Edit video g	ateway
	Edit IP cam	era
	E-Mail notifi	
	SMS notification	ation
	DNS setting	
System Management	Schedule re	ecording
	Repeat reco	ording
	Camera pat	
	System brea	ach (alarm chain reaction)

Monitoring	
Preview Window	1, 4, 9, 16, 25
	Zoom
	Auto pan/tilt
PTZ Control	Auto patrol
	Preset position
Local Recording	Local recording
Management	Local playback
	Alarm log
	Alarm query
Alarm Management	Alarm playback
	Alarm On/Off
	еМар рорир
Server Playback	Yes
Relay	On/Off
IE Browsing	Yes





## **ACTi Corporation**

7F, No.1, Alley 20, Lane 407, Sec.2, Tiding Blvd., Neihu District, Taipei 114, Taiwan, R.O.C Tel: (886)2-2656-2588 Fax: (886)2-2656-2599

E-mail: sales@acti.com www.acti.com

\* All specifications are subject to change without notice.
\* All brand names and registered trademarks are the property of their respective owners.

BG-050901-000